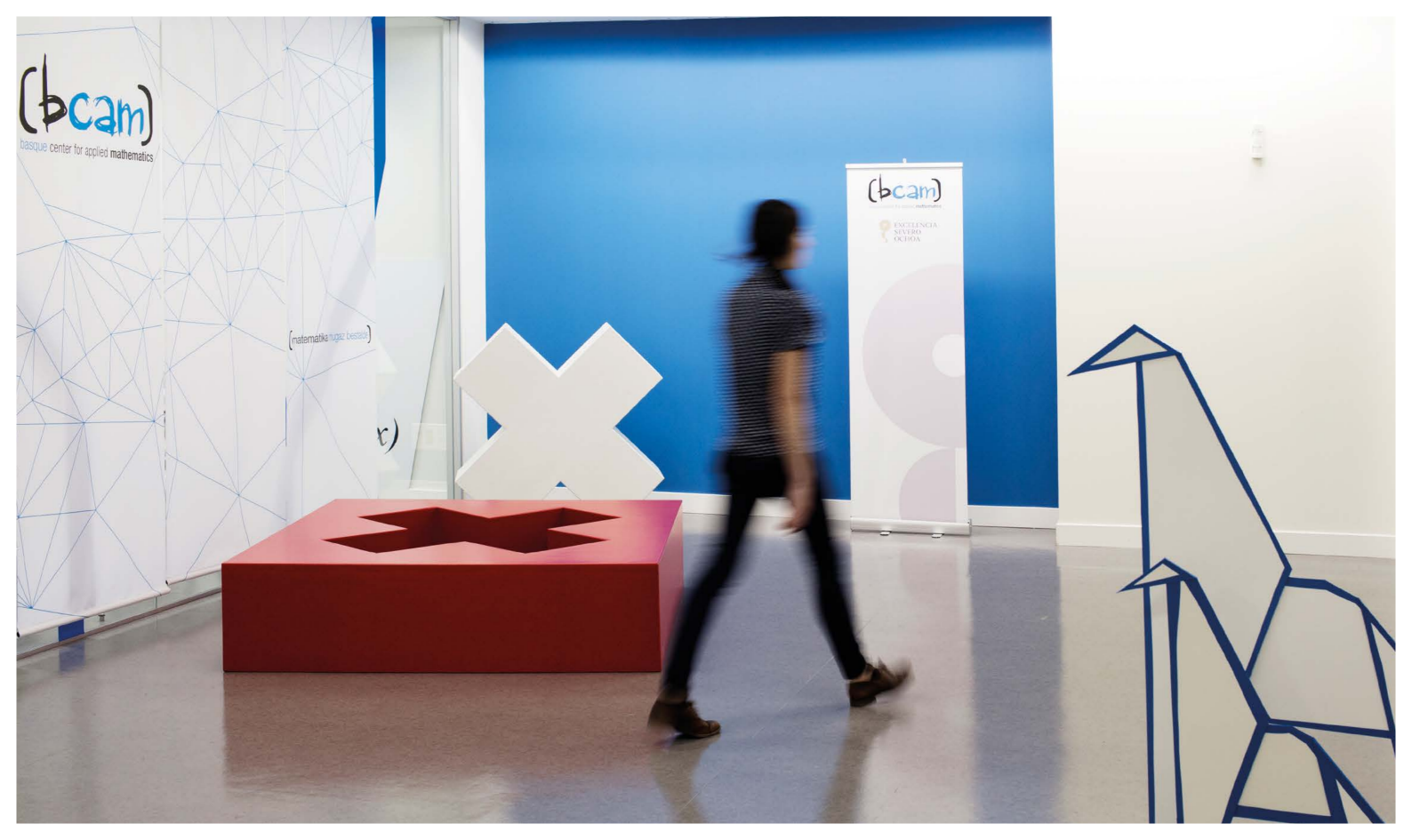
BCAM ACTIVITY REPORT 2020





INDEX

Introduction Pag. 6 1.1.

The scientific director: José Antonio Lozano

BCAM in numbers *Pag. 10*

3

People Pag. 16

3.1.
Research areas and lines
3.2.
BCAM Scientific
Advisory Comittee
3.3.
Administrative Staff
3.4.
Women at BCAM

4

Funding Pag. 38 4.1. Non-competitive public funding 4.2. Competitive public funding 4.3. Private funding 4.4. Individual grants

5 Scientific activities

Pag. 70 5.1. **BCAM** Courses 5.2. Colloquiums in Mathematics and its applications 5.3. Seminars 5.4. Workshops 5.5. Working Groups 5.6. Participation in international congresses and visits to other research centers

6 Publications Pag. 82

Severo Ochoa Strategic Research Lab Program Pag. 126

8 Knowledge Transfer Unit Pag. 130 **9 Media and outreach activities** *Pag. 134*

10 Gender-Balance actions Pag. 142

11 Networks and agreements

and agreements Pag. 152 11.1.

Networks, Joint labs and Platform

11.2.Societies11.3.Agreements

12 BCAM & COVID-19 *Pag. 166*

THE BEAUTY OF MATHEMATICS ONLY SHOWS ITSELF TO MORE PATIENT FOLLOWERS

Maryam Mirzakhani



INTRODUCTION

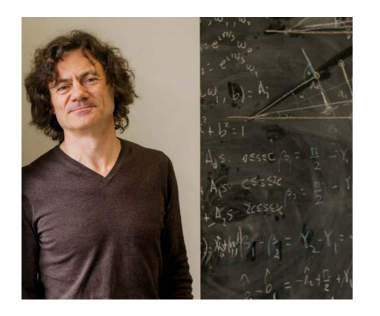
THE ONLY UNIVERSAL LANGUAGE

BCAM is a world-class interdisciplinary Research Center in the field of Applied Mathematics that was founded in 2008 as a Basque Excellence Research Center (BERC), with a focus on interdisciplinary research in Mathematics, as well as training and attracting talented scientists, and promoting scientific and technological advances worldwide. The center has been awarded (2013, 2018) twice with the Severo Ochoa distinction that consolidates BCAM as one of the most relevant institutions of the field in Europe.

From the inception of humanity, Mathematics has always been the basis on which all natural and social sciences have been supported. Reciprocally, sciences have been the source of inspiration for most mathematical developments throughout history. In recent decades, technology has joined science in promoting Mathematics, demanding new mathematical developments capable

of modelling such technology and predicting its behaviour. Similar to the case of science, this modern Mathematics is resulting in new technological advances. In BCAM, our goal is to be leaders in the discovery of the necessary Mathematics that contribute to a scientific and technological development oriented towards social welfare. That is, our goal is to write together the Mathematics of the future.

With the mission "mathematics in the service of society", we are committed to establishing links and collaborations with industry, R&D companies and social institutions, in order to transfer our excellence research in Applied Mathematics to diverse areas (industrial, energy, materials, health, social, ecological, financial...), contributing in a sustainable manner to XXI century societal challenges.











Definitively 2020 will be remembered as a year that changed our lives. The break out of COVID-19 flooded our entire world and particularly BCAM was also affected. In spite of the lock down we tried to keep people engaged and positive by developing numerous catching activities and we think we succeeded in most of the occasions. While COVID has supposed a big issue, it has also ended up being a source of opportunities for showing the relevance of the contribution of science to society. In this sense BCAM researchers have joined all their efforts in providing analytical tools and accurate predictions to the Basque Government in order to allow them to provide resources in advance and take informed decisions.

Despite having to confront all these special circumstances the research health of the center has been kept at its maximum. We have reached more than 150 journal publications and increase our h-index to 40. Most of these publications are in Q1 (86,1%) and/or D1 (48,3%) meaning that they own a high quality. These publications are mainly in the wide field of applied mathematics, however our interdisciplinary nature made possible to produce contributions in other research fields such as material science, biology, health, etc. In addition this year we have incorporated a record number of 25 researchers.

While the pandemic prohibited from having personal contact we continued the relation with our collaborators virtually. As a consequence we got for the first time a Future and Emerging Technologies (FET) project, contributed to the Mathematics Laboratory for Trans-border Cooperation – Transmath, led the Spanish Network of Mathematics and signed six agreements with international institutions for the co-supervision of Postdoctoral Fellows and PhD Students and exchange of senior researchers. Last but not least, we would like to emphasize the activities of the Knowledge Transfer Unit, where we have signed several contracts with companies in order to provide mathematical solutions to their real problems and setting up agreements to co-supervised industrial PhD thesis.

All these contributions would have not been possible without the strong contribution of public and private institutions, which have continued trusting on us in these difficult scenarios.

Lastly, we would like to highlight the leitmotiv of the center: "Lets write together the mathematics of the future".

José Antonio Lozano Scientific Director

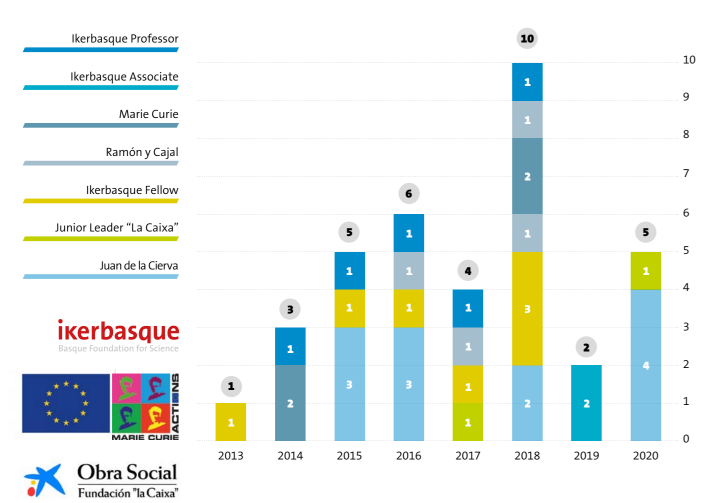


BCAM IN NUMBERS

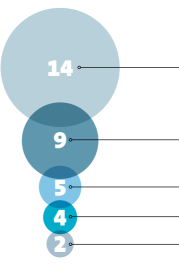


•	 Number of indexed articles: 151 Q1: 86,1% D1: 48,3% H index: 40 1340 selected documents are cited 3006 times in 2020 by 2344 documents
•	 Total annual funding: 4,9 M€ Basque Country: 2,7 M€ Spain: 1,4 M€ Europe: 0,5 M€ Private & other: 0,3 M€
•	 7 International public projects 2 ERC 1 FET 3 Marie Skłodowska-Curie 1 INTERREG POCTEFA 15 National public projects 17 Local public projects 4 Private projects
•	 11 defended Doctoral theses 6 finalized Master theses 46 ongoing Doctoral theses 18 ongoing Master theses 29 ongoing Postdoctoral Trainees 10 ongoing Joint Positions
•	 134 research staff at December 31, 2020 29% women in BCAM in 2020 7 Visiting Fellows were received 9 people completed their internship at BCAM 81 visitors were received 23 new researchers joined BCAM through the different calls

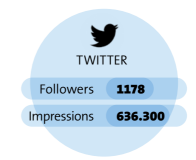
COMPETITIVE INDIVIDUAL GRANTS



SCIENTIFIC ACTIVITIES IN 2020



SOCIAL MEDIA



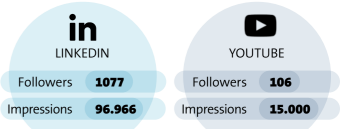
AGENCIA ESTATAL DE INVESTIGACIÓN

- 23 researchers have been incorporated during 2020 in the different BCAM calls
 BCAM has received 81 visitors, 7 visiting fellows and 39 internships
 4 BCAM researchers have been awarded a Juan de la Cierva Grant

- 1 BCAM researcher has been awarded a Junior Leader "La Caixa" Grant

Data source: Twitter, LinkedIn and Youtube. Data exported: 31/12/2020.

- Working groups
- Seminars
- Courses
- Colloquiums
- Workshops



4 new International projects

AEROSIMULAT

High-performance aerodynamics and aeroacoustics simulations of the new generation of high-speed gas turbines via high-order Galerkin methods.

- Coordinator: BCAM - Basque Center for Applied Mathematics
- Partners: New Jersey Institute of Technology

ADAM^2

Analysis, Design, and Manufacturing using Microstructures.

- Coordinator: BCAM - Basque Center for Applied Mathematics
- Participants:
- Technion Israel Institute of Technology
- ••Ecole Polytechnique Federale de Lausanne
- ••Universidad del País Vasco / Euskal Herriko Unibertsitatea
- ••Institut National de Recherche en Informatique et Automatique
- •• Technische Universitaet AXA RESEARCH FUND Wien
- ••Trimek S.A.
- ••Stratasys LTD
- ••Hutchinson S.A.
- •• Seoul National University

ASTROTECH

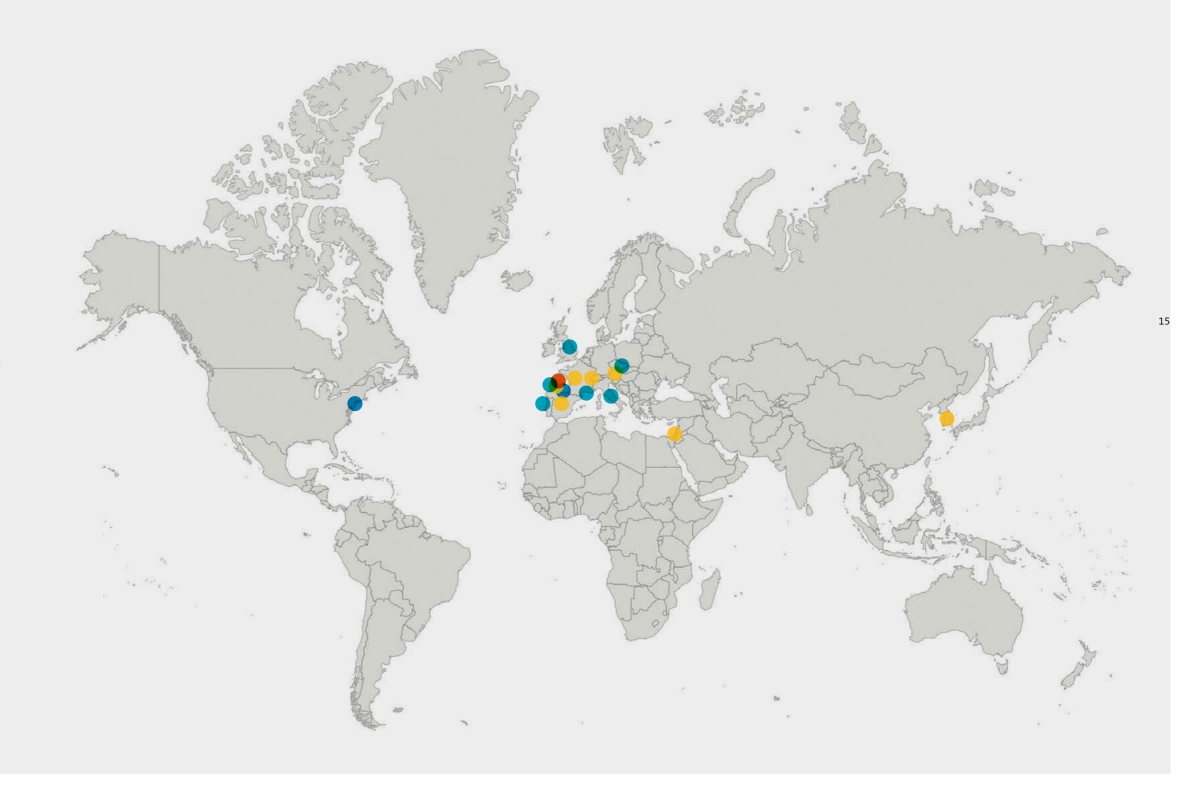
Disruptive materials, technologies & approaches to unravel the role of Astrocytes in brain function and dysfunction: towards to Glial interfaces.

- Coordinator: Consiglio Nazionale Delle Ricerche
- Participants: ••The Chancellor Masters and Scholars of The
- University of Cambridge •• USTAV Experimentalni
- Mediciny Akademie Ved Ceske Republiky Verejna Vyzkumna Instituce
- ••Universite D'Aix Marseille
- ••BCAM Basque Center for Applied Mathematics
- ••INEB-Instituto Nacional De Engenharia Biomedica
- ••Universita Degli Studi Di Bari Aldo Moro
- ••Fondazione Istituto Italiano Di Tecnologia
- ••Agencia Estatal Consejo Superior De Investigaciones Científicas
- Avanzare Innovacion

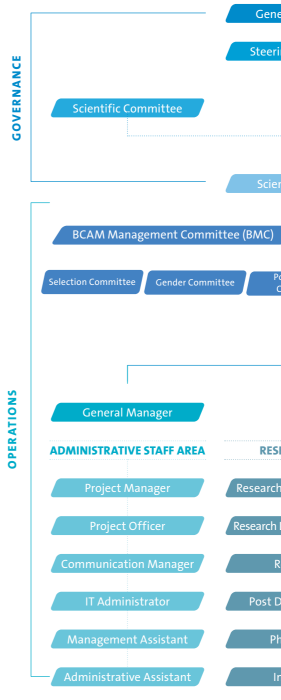
Early Prognosis of COVID-19 Infections via Machine Learning.

Coordinator:

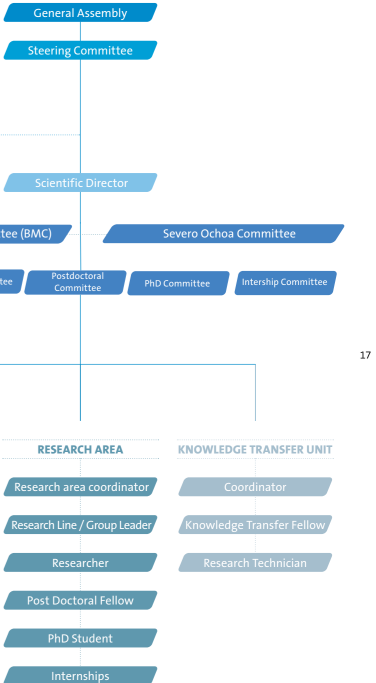
BCAM- Basque Center for Applied Mathematics

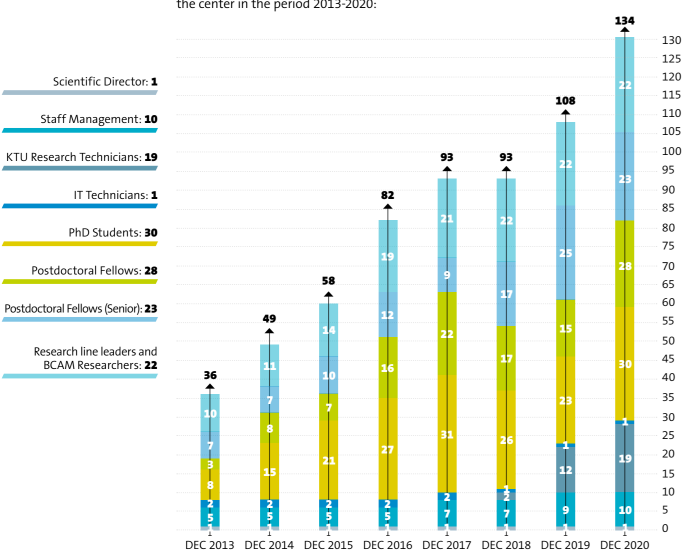


INTERNATIONALIZATION



PEOPLE





Below is the evolution of personnel at the center in the period 2013-2020:

Moreover, during 2020:

- 23 new researchers have joined BCAM through the different calls
- 7 Visiting Fellows were received
- 39 people completed their internship at BCAM
- 81 Visitors were received
- 11 doctoral theses have been defended with BCAM
- affiliation and whose thesis supervisors are affiliated to the center

Discole problem: MEIN with M>0 $\Omega_{M} = \{\Theta_{0}, \Theta_{1}, \dots, \Theta_{M}\}$,Lu:Y ->R $L_{12}, L_{12}: Z \rightarrow \mathbb{R}$ $\circ=\Theta_{\bullet}>\Theta_{1}>\ldots>\Theta_{M-1}>\Theta_{M}$ $Y_{M} := \mathbb{R}^{\Omega_{M}/20} \mathfrak{L} \mathbb{R}^{M}$ $Z_{M} := \mathbb{R}^{\Omega_{M}} \mathfrak{L} \mathbb{R}^{M+2}$
$$\begin{split} & \Phi \coloneqq (\Phi_1, \dots, \Phi_n) \in Y_m \\ & \Psi \colon (\Psi_0, \Psi_1, \dots, \Psi_m) \in \mathbb{Z}_m \end{split}$$
19 N=n $\Rightarrow The eigenvalues$ $\lambda \in \sigma(\mathcal{R})$ $\lambda_{M} \in \sigma(\mathcal{A}_{M})$ $\lambda_{M} \longrightarrow \lambda$

3.1.

RESEARCH AREAS AND LINES

In 2020, under the Scientific Direction of Prof. Jose Antonio Lozano, BCAM research lines have progressed in their consolidation, adapting them to the natural evolution of the centre. The research tasks that have been developed at BCAM have been carried out through the established groups and research lines, organised thematically into 5 common areas from the scientific point of view.

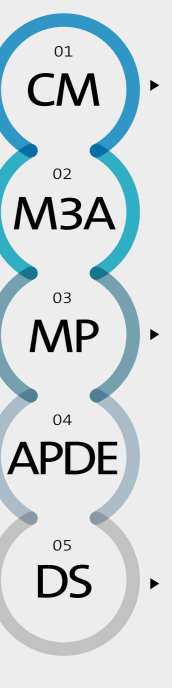
Mathematical modelling with multidisciplinary applications

- Modelling and Simulation in Life and Material Sciences
- Mathematical and Theoretical Biology
- Mathematical, Computational and Experimental Neuroscience

Analysis of Partial Differential < Equations

- Harmonic Analysis
- Linear and Non-Linear Waves
- Applied Analysis

3.



Computational Mathematics

- Simulation of Wave Propagation
- CFD Modelling and Simulation
- CFD Computational Technology

Mathematical Physics

- Quantum Mechanics
- Statistical Physics
- Singularity Theory and Algebraic Geometry

Data Science & Artificial Intelligence

- Heuristic Optimization
- Applied Statistics
- Machine Learning

3.1.1. BCAM RESEARCH STAFF IN 2020



SCIENTIFIC DIRECTOR

 José Antonio	RESEARCH	RESEARCH
Lozano Alonso	AREA	LINES
UPV/EHU Professor & BCAM	DS	

PROFESSORS

ena	Ikerbasque Professor at BCAM	МЗА	MSLMS	Vega, Luis	UPV/EHU Professor & BCAM	APDE	
	Ikerbasque Professor at BCAM & UPV/EHU	МР	QМ	Zarnescu, Arghir Dani	Ikerbasque Professor at BCAM UPV/EHU	APDE	
	Ikerbasque Professor at BCAM	СМ	CFDMS				
badilla,	Ikerbasque Professor at BCAM	МР	STAG	Arostegui, Inmaculada	UPV/EHU Professor linked to BCAM	DS	
	Ikerbasque Professor at BCAM & UPV/EHU	СМ	SIWP	Murua, Ander	UPV/EHU Professor linked to BCAM	СМ	
	Ikerbasque Professor at BCAM & UPV/EHU	APDE	НА	Pérez Sainz de Rozas, Gloria Isabel	UPV/EHU Professor linked to BCAM	DS	
Serafim	Ikerbasque Professor at BCAM	МЗА	MCEN				

6

2



RESEARCH	RESEARCH
AREA	LINES

ASSOCIATE & FELLOW RESEARCHERS

POSTDOCTORAL FELLOWS

RESEARCH	RESEARCH
AREA	LINES

Aguiar, Maíra	Ikerbasque Research Fellow & Research Line Leader	МЗА	МТВ
Bartoň, Michael	Ikerbasque Research Associate & Ramon y Cajal Fellow	см	SIWP
Lee, Dae-Jin	BCAM Researcher & Research Line Leader	DS	AS
Lucà, Renato	Ikerbasque Research Fellow	APDE	WAVE
Mazuelas, Santiago	Ikerbasque Research & Ramon y Cajal Fellow	DS	ML
Nava, Vincenzo	BCAM Researcher	СМ	CFDMS
Pagnini, Gianni	Ikerbasque Research Associate & Research Line Leader	MP	SP
Perez, Pedro	Ikerbasque Research Associate	APDE	НА
Rodríguez, Maria Xose	Ikerbasque Research Fellow	DS	AS
Roncal, Luz	Ikerbasque Research & Ramon y Cajal Fellow	APDE	HA

A	bedi, Mohammad Mahdi
Á	lvarez, Julen
A	rmañanzas, Ruben
В	alboa, Florencio
B	ravin, Marco
С	osta de Sousa, Mateus
С	usimano, Nicole
D	as, Moumita
D	e Pitta, Maurizio
G	arcía, Fernando
G	eng, Zhiyuan
G	ordaliza, Paula
Η	ashemian, Ali
Η	azra, Arijit
la	ıkunin, Sergei
Ir	iouzhe, Hristo
K	nopoff, Damian Alejandro
K	umar, Sandeep
Le	eón, Carlos Alberto
N	lartínez, Joaquín
N	lo, Chaojie
N	Ioragues, Margarida
N	Ioreno, Nicolas
N	luñoz, Judit
N	guyen, Xuan Viet Nhan

СМ	SIWP
СМ	SIWP
DS	ML
СМ	CFDMS
APDE	WAVE
APDE	HA
МЗА	МТВ
DS	AS
МЗА	MCEN
DS	AS
APDE	AA
DS	AS
СМ	SIWP
СМ	SIWP
APDE	WAVE
DS	AS
МЗА	МТВ
APDE	WAVE
МЗА	MSLMS
DS	AS
СМ	CFDMS
СМ	CFDCT
СМ	CFDMS
СМ	SIWP
MP	STAG

RESEARCH

AREA

RESEARCH LINES

POSTDOCTORAL FELLOWS

PHD STUDENTS

RESEARCH	RESEARCH
AREA	LINES

Nieraeth, Zoe	APDE	HA
Nieto, David	СМ	CFDMS
Pelka, Tomasz Ryszard	МР	STAG
Pérez, Aritz	СМ	ML
Pohjola, Carl Valter	APDE	HA
Ponce, Felipe Eduardo	APDE	HA
Puchhammer, Florian	МЗА	MSLMS
Rincón, Mauricio	МЗА	MSLMS
Rochera, David	СМ	SIWP
Rojas-Delgado, Jairo	DS	ML
Rossi, Emanuele	СМ	CFDMS
Ruiz-Lopez, Jose Antonio	СМ	CFDMS
Rusconi, Simone	СМ	MSLMS
Savarimuthu, Sagaya Prasanna Kumar	СМ	CFDMS
Schenk, Christina	МЗА	MSLMS
Sliusarenko, Oleksii	СМ	SIWP
Smyrnelis, Panayotis Alexandros	APDE	AA
Szarek, Tomasz Zachary	APDE	HA
Taylor, Jamie Michael	APDE	AA
Vitali, Silvia	МР	SP
Zalczer, Sylvain Ezechiel Jerome	MP	QМ

A	lonso, loseba Iñaki
Á	lvarez, Verónica
A	nam, Vizda
A	rza, Etor
В	eñaran, Iker
В	onifazi, Giulio
С	amarasa, Miguel
С	anto, Javier
С	añizares, Manuel
С	aro, Felipe Vinicio
С	euca, Razvan-Dumitru
С	onte, Martina
D	ahlenburg, Marcus
D	ancheva, Tamara
d	e la Bodega Domingo-Aldama, .
E	cheverría, Marina
6	irier, Guillaume
H	lernández, Maria Alejandra
K	obeaga, Gorka
Р	allarés, Irma
Р	arga, Martín
Р	érez, Diana Marcela
R	ajain, Kanika
R	odríguez, Oscar Alberto

	DS	ML
	DS	ML
	DS	ML
	МЗА	MTB
	DS	ML
	DS	ML
	МЗА	MCEN
	APDE	WAVE
	APDE	HA
	APDE	HA
	СМ	SIWP
	APDE	AA
	МЗА	МТВ
	MP	SP
	СМ	CFDCT
, Javier	MP	STAG
, , , , , , , , , , , , , , , , , , , ,	МЗА	МТВ
	M3A M3A	MCEN
	-	
	DS	AS
	DS	ML
	MP	STAG
	МЗА	MSLMS
	DS	AS
	СМ	SIWP
	СМ	SIWP

RESEARCH

AREA

RESEARCH

LINES

PHD STUDENTS

RESEARCH TECHNICIANS

Otero, Marta

RESEARCH	RESEARCH
AREA	LINES

Segovia, José Ignacio	DS	ML
Shirazi, Abolfazl	DS	ML
Uriarte, Carlos	СМ	SIWP
Zaballa, Onintze	DS	ML
Zumeta, Lore	DS	AS

RESEARCH TECHNICIANS

	RESEARCH AREA	RESEARCH LINES
Bondugula, Kartheek Reddy	DS	ML
Boujaada, Ahmed	DS	ML
Brarda, Francesco	МЗА	MSLMS
Buoncompagni, Filippo	DS	ML
Diaz Tajuelo, Adrian	DS	ML
Gago, Imanol	DS	HO
García de Beristain, Imanol	СМ	CFDMS
Giugliano, Luigi	DS	ML
Grieder, Andrew Carl	МЗА	MSLMS
Guerrero, Claudia	DS	ML
Miller, William	DS	ML
Monsalve, Abelardo Enrique	DS	AS
Nagar, Lorenzo	МЗА	MSLMS



RESEARCH AREA	RESEARCH LINES
DS	AS

Peña de los Santos, Carlos Javier	DS	AS
Senhaji, Kaoutar	DS	ML
Strugaru, Magdalena	СМ	SIWP
Uranga, Anton	DS	AS

3.2.

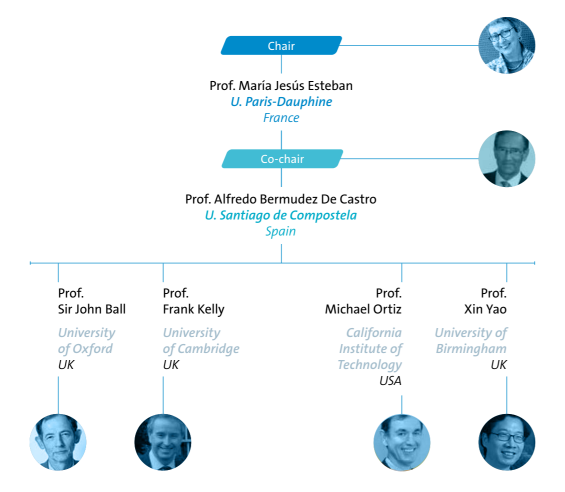
BCAM SCIENTIFIC ADVISORY COMITTEE

The Scientific Committee is an external and strategic advisory council of BCAM made up of internationally recognized researchers in mathematics.

They provide an independent view of BCAM's researchers and activities.

This committee meets once a year to monitor the development of the center's strategic plan, provide advice on different topics and validate the results obtained.

The composition in 2020 was as follows:



3.3.

ADMINISTRATIVE STAFF

Benítez, Miguel A.	
Díaz, Irune	
Dose, Jana C.	
Elespe, Irantzu	
Gómez, Lorea	
González, Ainara	
Hernández, Idoia	
Hernández, Olatz	
Mena, Nerea	
Onaindia, Aitor	

The composition of the BCAM Scientific Advisory Committee will be updated in 2021.

Project Manager
Management Assistant
Management Assistant
Management Assistant
General Manager
Project Manager
Management Assistant
Communication Manage
Project Officer
IT Manager

WOMEN AT BCAM



3.4

Maria Xose Rodriguez Ikerbasque Research Fellow

When I look back from where I am now, an Ikerbasque Research Fellow at the BCAM, I feel somehow surprised. I always liked and enjoyed Math when I was a child, but I never thought about becoming a researcher. It was not until much, much later, that I realised that I wanted to do research. It was not then a vocational decision but a slow process; it took me some time. As said, when I finished my undergraduate studies in Math, it didn't cross my mind to do a PhD. There must be several reasons for that, but I guess that the main one was that I thought I was not good enough. Thus, I started my professional career in the private sector. I first got a training scholarship in a Galician computer consulting company, where I worked for eight months as a programmer and developer of computer applications.

Later on, I spent another four years working, in different roles, in another company in the sector. It was a period in which I learned a lot, and it undoubtedly had an important impact on my posterior research career; I still dedicate a significant part of my time to software developments. However, at a certain point, I started to miss a more mathematical or statistical component in the work I was doing; I still wanted to apply what I had studied! So, I decided to take the PhD courses in Statistics. Once again, it did not cross my mind to do the PhD, but I saw it as a "simple" way to get back in touch with Statistics after some years. During that time, I combined the work in the company with the PhD courses, but then the possibility of doing a master's degree in Biostatistics came up, and I jumped into the pool. I quit my job and dedicated myself to retraining. And so, just like that, I was bitten by the research bug and decided to do the PhD.

And, since then, I have been very lucky to have been able to work as a researcher. What I have learn during this journey is that there is no need to be bright to do research. Other skills are more important: perseverance, curiosity, a pinch of creativity. It indeed is an absorbing and demanding profession. You are constantly faced with new challenges that may be frightening but also make you keep growing. And although I believe that it is a "hard" profession (not harder than many others), we are privileged since we can dedicate ourselves to what we are passionate about. And it is never too late.



Maira Aguilar

Marie Curie Fellow and Ikerbasque Researcher Research line leader

Hi, I am Maíra Aguiar and I am a biologist by training. I hold a double PhD degree in Life Sciences, from the Vrije Universiteit Amsterdam, and in Biology, with specialty in population Biology, from Universidade de Lisboa, Lisbon. Despite my background experience in laboratory and field epidemiology, I have been working in applied mathematics during the last 12 years, in close collaboration with laboratories and bureaus of epidemiology.

I have a multidisciplinary research profile. I am trained in disease epidemiology, nonlinear dynamics and biostatistics and my research interest addresses significant mathematical problems and fundamental questions in biology, crossing the different epidemiological areas of infectious diseases, with a special focus on public health epidemiology.

I am currently the Mathematical and Theoretical Biology Group leader at the Basque Center for Applied Mathematics (BCAM). Before joining BCAM, I was a Marie Skłodowska-Curie Fellow at the Department of Mathematics of Università di Trento in Italy, working on my project "On the Origin of Complex Dynamics in Multi-strain Models: Insights for Public Health Intervention Measures" (COMPLEXDYNAMICS-PHIM), which was focused on dynamical systems theory, where I was studying the origin of the chaotic dynamics in multi-strain epidemiological models. As an active member of the Basque Country Modeling Task Force, assisting the Basque Health Managers and the Government of the Basque Country during the COVID-19 responses, my project was extended project's scope has been extended to include research on the #COVID19 pandemic.

But I am more than just a scientist. I am also a mother (two daughters, Iara and Taís) and despite all the difficulties along my career path, I can say that I am very happy working in an excellent scientific environment, ready to new challenges!



Judit Muñoz

Postdoctoral Fellow *Basque Government fellow*

When it comes to share my testimony about being a woman and researcher in mathematics, I need to make a distinction. As a postdoc today, after a long 10-year mathematical journey, I think I share the same qualities as most of my colleagues: passionate about my work and terribly stubborn. I feel incredibly lucky to be part of a scientific community and research center that continuously enhance all my career prospects. I could not be more grateful for all the opportunities I have been given to grow professionally.

As a woman, I would describe my experience in research very similar to solving a mathematical problem: evenly challenging and exciting. First, it is challenging because we need to face every day the sad reality of being a clear minority even having the same career opportunities as our male peers. The lack of women referents in science and the historically belief that we are not made for this job, is still very present in our society. However, it is exiting to know that now is our turn to change gears on this situation, give visibility to women in science and become the inspiration for future generations. In that sense, I think we are following the right path.



Postdoctoral Fellow

I have always had many interests reaching from languages to natural sciences math being one of my favorite subjects. While considering other career paths I realized that I was missing math. I recalled my high school teacher's advice that I would be the right person to study math and decided to give it a try. Although it might not have been the easiest path or maybe exactly because of that, I loved it and still enjoy being a mathematician. During my studies, I realized that I like theoretical mathematics but that for me it is very important to make a direct impact with the mathematical investigations performed as well, such that my math majors became numerical mathematics and optimization. I am grateful to many people and for all the opportunities that have led me to where I am now but I have also perceived many discouragements along the way.

Mathematics can be useful for all kind of different real-world problems. This brings along the opportunity to not only learn more about other mathematical fields or dive deeper into a particular topic but other disciplines as well, such that I have already learned a lot in the fields of medicine, fermentation, pharma, chemistry, and more recently also biology. Within my current postdoctoral role, I mostly work at the intersection of mathematics and synthetic biology. On the mathematical side, we focus on mathematical modeling and design via Bayesian inference, Monte Carlo, and machine learning approaches. Our research can make an impact in many applications, such as biofuel production, the treatment, and diagnostics of human diseases, synthetic food production, among others.

My everyday work as a researcher includes coding, reading, writing, mathematical analysis, meetings, and participating and speaking in seminars and conferences. In non-COVID times, traveling is also part of my job. What I like the most about this career path is that I have the opportunity to interact with very diverse groups of people, the continuous process of learning and that my research can make an impact on critical topics related to the sustainability of our Planet.

"Life is not easy for any of us. But what of that? We must have perseverance and above all confidence in ourselves. We must believe that we are gifted for something and that this thing must be attained." - Marie Curie



Lore Zumeta

PhD Student Predoc Severo Ochoa 2018

When I was little girl I loved different subjects at school, and Math was among the ones I most enjoyed most and I was keen on. But, when I was finishing the high school about to choose a career path, it was not until the last moment that I decided that I wanted to study Mathematics. I may have doubted whether this degree would be too difficult or beyond my reach. I eventually convinced myself -after knowing the experience of people that studied Maths-, and nowadays, I don't regret that decision at all. At university I discovered a new field of knowledge, that was broader and more diverse in topics, than I originally believed what Math was. As years passed, it was the applied part of mathematics that appealed to me the most. I feel that, during these years up to the present, the support of the people close to me has been essential to carry out the studies and somehow help taking decisions.

I obtained my Bachelor's degree in Mathematics in July 2016 at the University of the Basque Country (UPV/EHU), and did my Master's degree in Statistics and Operations Research (MESIO UPC-UB), by the Polytechnic University of Catalonia and the University of Barcelona, during 2016-2018. At present, I am doing a PhD at the Basque Center for Applied Mathematics (BCAM) in the Applied Statistics group. I study statistical models that can help to better understand the mechanism of injury, models that can identify possible risk factors and thus contribute to clinical and sports practice.



Onintze Zaballa

PhD Student Basque Government fellow

It is difficult for me to think about who were the female scientists that inspired me at school, but in the last decade things have changed a lot and women in science are getting the social recognition they deserve.

Over my university years and since I have started my PhD in maths, I have met outstanding female teachers and leading scientists that have become my role models because of their achievements despite any circumstance and their fight to be where they are today. It is clear that we have a long way to go towards reaching gender equality in science, but a big community of researchers is working hard to remove the typical gender roles and stereotypes.

My advice to other girls and women is to pursue what they want to be or make in life, work on their passions, and always keep believing in themselves. We should not forget that unfortunately in many countries this is not so easy but I believe that we can make this happen everywhere in the world and show people that it is also worth do it. Science is for everyone.

HIGHLIGHTED GRANTS

Throughout this year BCAM researchers have developed a wide range of projects at regional, national and international level. It is interesting to go further on some of the grants with higher international projection, to give an overview of their main scientific objectives and impact:

669689 – HADE Harmonic Analysis and Differential Equations: New Challenges (H2020) Funded by: ERCEA-Advanced Grants 2014 Duration: 01/12/2015 - 30/11/2021 Principal Investigator: Prof. Luis Vega

This project sets forth cutting-edge challenges in the field of Mathematical Physics that will be solved within a common framework by making novel use of classical tools of Harmonic Analysis such as Oscillatory Integrals and Trigonometric Sums, the Cauchy operator, and the so-called Carleman estimates. Three aspects will be covered: 1. Vortex Filament Equation (VFE), 2. Relativistic and Non-relativistic Critical Electromagnetic Hamiltonians and 3. Uncertainty Principles (UPs) and Applications. The interaction of vortex filaments is considered a key issue in order to understand turbulence which is seen by many as the most relevant unsolved problem of classical physics. VFE first appeared as an approximation of the dynamics of isolated vortex filaments. I want to understand what happens when at time zero the filament is a regular polygon. Preliminary theoretical arguments together with some numerical experiments suggest that the different corners behave like different vortex filaments that interact with each other in such a way that the dynamics seem chaotic. I will prove the so-called Frisch-Parisi conjecture, showing that behind this chaotic behavior there is an underlying algebraic structure that controls the dynamics.

The Dirac equation, despite being one of the basic equations of Mathematical Physics, is very poorly understood from an analytical point of view. I will use the classical Cauchy operator in a modern way to explain some key Hamiltonian systems such as the MIT bag model for quark confinement.

UPs are at the heart of different fields like Ouantum Mechanics, Harmonic Analysis, and Information Theory. We want to use a new approach to analyze modern versions of UPs that are not well understood. In order to do this, I will look at the problem from the point of view of partial differential equations making novel use of the Carleman estimates. This analysis will also be extended to the discrete setting where even classical UPs such the one by Hardy are not solved yet.



One of the most interesting conclusions deduced from the project, is the great usefulness of Fourier Analysis in the study of partial differential equations (PDEs) "even" in the XXI century. This century is largely about the study of non-linear PDEs where the superposition principle, one of the key building blocks of Fourier Analysis, that goes back at least to the early 1800's, cannot be applied. However, the development of novel techniques of multilinear analysis has bridged this difficulty by opening up a vast panorama of basic research on hitherto intractable problems. We explore using these techniques different aspects of fluid mechanics, and both relativistic and non-relativistic quantum mechanics.

The main applications in the short and medium term will be in the field of mathematics itself and, we hope, also in some relevant physical questions such as the study of fluid turbulence or the possibility of confinement of relativistic quantum particles.

In the long term, both the turbulence and confinement issues must have applications in the real world. Since they are basic questions, these possible applications, which we do not even glimpse today, can have a strong impact on daily life. For example, the understanding of the basic rules that govern turbulent fluids will eventually allow to be much more effective in their manipulation and in the construction of devices that have to deal with them as planes, cars, or simple air conditioning equipment.

About the PI

Luis Vega is Professor of Mathematics at the UPV/EHU since 1995 and has been visiting professor at several international universities. Scientific Director of BCAM from 2014 to 2019, he is currently the Principal Investigator of the Severo Ochoa accreditation granted to the centre. He has been vice-president of the Spanish Royal Mathematical Society (RSME) and member of the Spanish Society of Applied Mathematics (SEMA), and is currently Officer of the International Council of Industrial and Applied Mathematics (ICIAM). He is also a member of the European Academy of Sciences and of the Spanish Real Academia de Ciencias. He also leads the HADE project (Harmonic Analysis and Differential Equations: new challenges) funded by the European Research Council.



Funded by: FETOPEN – 01 – 2019 Duration: 01/01/2020 - 31/12/2023 Principal Investigator: Dr. Michael Bartoň

ADAM^2 project is about the whole Analysis-Design-And-Manufacturing pipeline of curved object using Microstructures. To manufacture a complex curved 3D shape, such as a turbine blade or a 3D scanner portable mechanism, for example, requires powerful and user-friendly tools that operate under tight synergy and efficiently and automatically create 3D artefacts. The evolution of new manufacturing technologies such as multi-material 3D printers gives rise to new type of objects that were not possible to think of a decade ago. The most interesting feature is to design, analyze (= optimize), and manufacture objects that may consist of considerably less, yet heterogeneous, material, consequently being porous, lighter and cheaper, while having the very same functionality as the original object when manufactured from one single solid material.

There are several projects that aim to further exploit results of ADAM^2, for example custom-shaped (and microstructured) shoe-soles and/or shoe-insets that will we be softer and airy and the pipeline offers custom-shaped design and manufacturing, that can serve e.g. to podiatric and/or diabetic patients. Another promising medical application is the prosthesis manufacturing, where one seeks light—weight objects with the very same functionality as if they were manufactured from a single (homogenous) material.

862025-ADAM^2 Analysis, Design, And Manufacturing using Microstructures (H2020) Funded by: FETOPEN – 01 – 2019

764979 – ENABLE European Network for Alloys Behaviour Law Enhancement (H2020)

Funded by: MSCA – ITN -2017 Marie Skłodowska-Curie **Duration:** 01/02/2018 - 31/01/2022 Principal Investigator: Dr. Michael Bartoň

The ENABLE is an ETN (European Training Network) project that aims to train earlystage researchers in what is referred to as an outstanding challenge for the future of manufacturing: developing novel solutions for forecasting and mastering processes relevant for all factories using metallic alloys. ENABLE proposes a complete rethink of the usual process simulation method by developing innovative multiscale (from microscopic to macroscopic scales), multi-physical (strong thermomechanical and microstructural couplings) and multi-level advanced simulations. BCAM's main involvement are numerical simulations and computational speed up.

The result of ENABLE can be used for development of new alloys that can have better thermal properties. This can impact the aeronautic industry, for example, where aircraft engine components are desired to be light yet to have high thermal resistance.

The ENABLE Project is also fully aligned with several of the research priorities defined in relevant European initiatives, such as the FoF - Factories of the Future PPP (publicprivate partnership). Aspects related to process modelling are addressed both at current work-programmes for the FoF calls and at the EFFRA (European Factories of the Future Research Association) roadmap. One of the main issues is zero-defect manufacturing. The modeling pipeline of ENABLE should contribute to this long-term European goal by detecting possible manufacturing defects already in the modeling/simulation stage.

About the PI

Michael Bartoň received his Ph.D. degree in computational and applied mathematics from the Charles University in Prague, Faculty of Mathematics and Physics, in 2007. He works as an Ikerbasque Research Associate & Ramon y Cajal Fellow, co-leading the research line of the Simulation of Wave Propagation at BCAM. His research interests span geometric modelling and manufacturing, computer aided design, and isogeometric analysis.



High-Performance Simulators: Bridging the Gap between Mathematics and Geophysics (H2020) Funded by: MSCA-RISE-2017 Marie Skłodowska-Curie Duration: 01/04/2018 - 31/03/2023 Principal Investigator: Dr. Seyed Ali Hashemian

The main objective of this Marie Curie RISE Action is to improve and exchange interdisciplinary knowledge on applied mathematics, high performance computing, and geophysics in order to be able to better simulate and understand the materials composing the Earth's subsurface. This is essential for a variety of applications such as CO2 storage, hydrocarbon extraction, mining, and geothermal energy production, among others. All these problems have in common the need to obtain an accurate characterization of the Earth's subsurface. To achieve this goal, several complementary areas are studied, including the mathematical foundations of various high-order Galerkin multiphysics simulation methods, the efficient computer implementation of these methods in large parallel machines and GPUs, and some crucial geophysical aspects such as the design of measurement acquisition systems in different scenarios.

The most interesting features of the project are (a) to produce excellent research in geophysical exploration, (b) to train interdisciplinary experts in Mathematics, HPC, and Geophysics, (c) to transfer knowledge between industry and academia, (d) to widely disseminate our results to the society at large, (e) to form new talent, and (f) to make the MATHROCKS network sustainable beyond the duration of this RISE Action.

The technological needs of geophysical exploration applications are continuously evolving (e.g., simultaneous CO2 sequestration and oil-extraction, or characterization of artificially generated hydro-fractures for enhanced hydrocarbon recovery). Modern measurement acquisition systems provide further capabilities to characterize the Earth's subsurface properly (e.g., geosteering logging instruments incorporating deep azimuthal resistivity sensors). These technological advances require a quantitative increase in the resolution currently obtained in simulations and interpretation (inversion) of the recorded measurements. Specifically: for sonic measurements (both on-surface seismic and borehole acoustics), for electromagnetic measurements, for nuclear, fluid-flow, and other physical measurements.

777778 – MATHROCKS Multiscale Inversion of Porous Rock Physics using

Exploration of the Earth's subsurface is fundamental to our society. The lack of a detailed map of the Earth's subsurface prevents us from massively storing CO2 underground, a practice that is being increasingly used to attenuate global warming. In the area of hydrocarbon exploration, oil companies invest tens and even hundreds of millions of euros per reservoir to construct subsurface maps. Even such costly endeavors often fail to provide an accurate assessment of the existing hydrocarbon reserves. Other applications that will benefit from a precise characterization of the Earth's subsurface are: (a) earthquake prediction and seismic hazard estimation; (b) mining; (c) geothermal energy production; (d) mine detection; and (e) large construction projects.

The oil company REPSOL is part of this project. We will also show the progress of our work to other European-based oil companies, and mining companies. For instance, TOTAL has ongoing contracts with some RISE Action partners, namely, the Inria and UTEXAS groups. We will also seek to establish collaboration with other smaller corporations and institutions that require interpretation of geophysical measurements for their daily activities.

About the PI

Ali Hashemian is a Postdoctoral Fellow at BCAM – Basque Center for Applied Mathematics (Bilbao, Spain). He is currently the Principal Investigator (PI) at BCAM in H2020 European Union RISE Project MATHROCKS. Ali's research lines include interconnections of different disciplines: Computational Mechanics, Computational Geometry, Computer-Aided Design/ Manufacture/Engineering (CAD/CAM/CAE), Finite Element/Volume Methods (FEM/ FVM), Isogeometric Analysis (IGA), and Engineering Optimization. He also has industrial backgrounds in the Automotive Industry, CNC Machining, and Turbomachinery.



956325 – ASTROTECH Disruptive materials, technologies & approaches to unravel the role of Astrocytes in brain function and dysfunction: towards to Glial interfaces (H2020)

Funded by: MSCA-ITN-2020 M Marie Skłodowska-Curie **Duration:** 01/11/2020 - 31/10/2024 **Principal Investigator:** Dr. Maurizio de Pitta

The project consists on developing early markers for the preclinical diagnosis of Alzheimer's disease. It is a vastly multidisciplinary project that exploits different modeling tools from Physics and Mathematics to harness the complex biology of Alzheimer's disease and develop predictors for its progress, from early onset to later stages of cognitive decline. Arguably, it is pioneering the use of mathematical and computational tools in the realm of cognitive decline that has traditionally been ascribed to medical doctors.

In the future, the approach that it is being design applied to Alzheimer's diagnosis, can in principle, be extended to any neurodegenerative brain disorder and even any pathology beyond the brain itself. In practical terms, the research develops criteria (by mathematical models) that can assist medical doctors and psychologists diagnose and treat cognitive deficits effectively. The ultimate goal is to develop a hierarchical understanding of Alzheimer's.

About the PI

Maurizio de Pitta is La Caixa Junior Leader fellow on computational neuroscience in the Mathematical, Computational and Experimental neuroscience research line. His expertise is on neuron-glial interactions in the healthy and diseased brain. In addition, he uses multi-disciplinary approaches at the cross-roads of Physics and Computer Science, and also collaborates with biologists, engineers and medical doctors, to harness the complexity of neuron-glial signaling, from the subcellular realm to Systems' levels. He is the Principal Investigator of the ASTROTECH Consortium, and member of the CliSyNe Network.



832332 – MinSol – PDEs Minimal Solutions to nonlinear systems of PDEs (H2020)

Funded by: MSCA-IF-SF-2018 Marie Skłodowska-Curie Duration: 01/12/2019 - 30/11/2021 Marie Curie Fellow: Panayotis Smyrnelis Advisor: Prof. Arghir Zarnescu

The aim of my project is to provide a systematic study of minimal solutions for a large class of nonlinear systems of partial differential equations. The first part focuses on phase transition problems described by the Allen-Cahn system. This is a hot and difficult topic linking partial differential equations with the theory of minimal surfaces. In the second part, my focus is on the Painlevé equation which plays a crucial role in areas as diverse as random matrices, integrable systems, and superconductivity. My objective is to classify and investigate the minimal solutions of Painlevé-type systems in low dimensions. These have direct applications in the study of vortices in liquid crystals and Bose-Einstein condensates.

Finding the optimal solution that minimizes the "energy" is one of the relevant aspects of the project. Indeed, in most physical phenomena, the "minimal" solution is preferred among all possible solutions. This is the principle of least action.

About the applications in the future, the project will provide a better understanding of the structure of light vortices by developing the mathematical theory of light-matter interaction in liquid crystals. Manipulating light vortices has applications in quantic computation, telecommunications, and astronomy (improvement of images, detection of exoplanets).

About the PI

Panayotis Smyrnelis was awarded a Marie Skłodowska-Curie Individual Fellowship hosted by the Basque Center for Applied Mathematics. He is working as a researcher in the Applied Analysis research line and his areas of interest include Elliptic systems of PDEs, Nonlinear ODEs, Calculus of Variations, Harmonic maps, Applications in Physics (nonlinear optics, liquid crystals, superconductivity).



842536- AEROSIMULAT High-performance aerodynamics and aeroacoustics simulations of the new generation of high-speed gas turbines via high-order Galerkin methods (H2020)

Funded by: MSCA-IF-GF 2018 Marie Skłodowska-Curie Duration: 01/09/2020 - 31/08/2023 Marie Curie Fellow: Dr. Margarida Moragues Advisors: Prof. Spercer Sherwin and Dr. Simone Marras

The main goal of the project is the high-fidelity simulation of jet noise, which is the noise emitted by the turbulent jet coming out from an aircraft engine. Jet noise will be computed from the solution of the turbulent compressible flow that characterizes the jet, and extrapolated to the far field in other to evaluate the magnitude of this noise in the surrounding airport areas.

The interesting features of this project are the advance in the understanding of jet noise simulation, as well as its contribution to the development of the open-source software platform Nektar++. It is also very interesting the international and multidisciplinary atmosphere in which the project takes place.

The main long-term application of the project is its contribution to the reduction of jet noise. It will also improve the knowledge concerning the best simulation practices of jet noise using high-order spectral element methods on unstructured meshes. In addition, the project will provide of methodologies and software development that will advance in the prediction of jet noise and shorten the distance between academia and industry in that direction.

The results of the project could contribute to the design of quieter aircraft engines, and thereby help minimize the associated negative environmental and health impacts of aircraft noise.

About the PI

Margarida Moragues is a Marie Skłodowska-Curie Action Individual Fellowship (MSCA-IF-GF) Researcher at the Basque Center for Applied Mathematics (BCAM), and Visiting Researcher at the New Jersey Institute of Technology (USA). She received her Ph.D. in Computational Mathematics at the Polytechnic University of Catalonia (UPC), jointly with the Barcelona Supercomputing Center (BSC). Her area of expertise is computational fluid dynamics, finite element methods, the Navier-Stokes equations.



101021893 – ViBRheo Desing of a Virtual Blood Rheometer for Thrombotic Process Characterization (H2020) Funded by: MSCA-IF-SF-2020: Marie Skłodowska-Curie Duration: 01/01/2022 - 31/12/2023 Marie Curie Fellow: Dr. Nicolás Moreno Advisor: Prof. Marco Ellero

The project aims to provide a heterogeneous multiscale framework for modelling clot formation in blood, occurring both in vivo and in vitro. The heterogeneous multiscale approach will have the advantage of capturing microscopic fluid effects at the macroscopic length scales, with a lower cost than solving the microscales in the whole domain. Additionally, in terms of implementation allows the use of various numerical algorithms that exploit the knowledge at both micro and macro-scales. The project will provide information about how chemical, geometrical, and fluid transport features may affect the blood coagulation cascade.

The project will tackle COVID-19-related coagulopathies as the core of the investigation. The objective is to construct a virtual rheometer to characterize and diagnose abnormal coagulation patterns in critically-ill patients. Moreover, the project will attempt to elucidate the dominant features triggering disseminated intravascular coagulation (DIC) in severe-ill covid-patients.

As the main feature of this project is the use of viscoelastic characterization of whole blood and plasma. This represent an excellent integral indicator, incorporating implicitly several molecular factor. Moreover, it relies on rheological test that can be simpler to use and direct to interpret providing a clear link between patho-kinetics and macroscopic flow response.

The project will count with the support of international and local collaborators. This will establish a multidisciplinary team with expertise in medicine, biophysics, computational modelling, and microfluidics.

The generated tool will help in the early diagnose and monitoring of coagulopathies related to COVID-19. The outcome of this project will serve as a virtual twin of existent diagnostic techniques for coagulopathies, understanding the different mechanisms leading to clot formation over large temporal scales. Furthermore, it will shed light into novel rheological biomarkers and microdevices.

Once the project is finished it will contribute to society as a tool for medical diagnose and gaining general understanding on blood related diseases. This tool can streamline a continuous diagnosis to assess the proper prophylactic strategy. Furthermore, in the long terms, it aims to improve our readiness to face new pandemics.

About the PI

Nicolás Moreno obtained his Ph.D. from King Abdullah University of Science and Technology (KAUST) in Environmental Science and Engineering investigating the formation of isoporous membranes. He is a Marie Skłodowska-Curie Action Individual Fellowship (MSCA-IF-GF) Researcher at BCAM, and his research focuses on the flow simulation of colloids of different shapes in micro- and nanochannels.



101017984 - GEODPG Space-time DPG methods for partial-differential equations with geophysical applications (H2020) Funded by: MSCA-IF-GF-2020: Marie Skłodowska-Curie Duration: 01/01/2022 - 31/12/2024 Marie Curie Fellow: Judit Muñoz Advisors: Prof. Leszek Demkowicz and Prof. David Pardo

In this project, the main objective is to design fast, stable, and accurate numerical methods to solve wave propagation problems. We will develop a software to simulate the solution of transient Partial Differential Equations em-ploying stable time-marching schemes supporting classical and goal-oriented adaptive strategies. These simulations will enable to improve the characterization of the Earth's subsurface and its application to CO2 long-term storage.

One of the most interesting parts of the project is that is a multidisciplinary research project based on the collaboration of international academic communities and the industry. Moreover, the fellowship will allow the candidate to work in a world top university with the best researchers in the area improving her future career prospects.

The final stage of the project is to apply the developed simulation methods to geophysical applications. The final goal is to transfer the results directly to the industry and apply the simulation method to solve real engineering problems in geophysics like the characterization of the Earth subsurface.

The goals of the project are mostly academic with a final application in the industry. In addition, during the fellowship the candidate will perform outreach activities in order to transfer the results of the project to general audiences and rise awareness of the importance of scientific research in our society.

About the PI

Judit Muñoz completed her PhD in 2019 at the University of the Basque Country (UPV/EHU. She has a M.S. in Mathematical Modelling and Research, Statistics and Computing and a B.S. in Mathematics by the same university. During her PhD, she worked on numerical methods for transient partial differential equations (mostly on advection-dominated-diffusion equation, wave propagation problems and Stokes flows) including finite element and finite difference methods, space-time variational formulations, goal-oriented adaptivity, error estimation, and residual minimization methods. She obtained a three-year postdoctoral fellowship from the Basque Government to work at BCAM within Prof. David Pardo's group. The first two years of the fellowship, she will work at the "Oden Institute for Computational Engineering and Sciences" at the University of Texas at Austin within the group of Prof. Leszek Demkowicz.



Funded by: Axa Research Fund Duration: 01/10/2020 - 30/09/2023 Principal Investigator: Dr. Santiago Mazuelas

Differently from other diseases, COVID-19 infections result in particularly distinct outcomes: certain patients remain asymptomatic during the infection, some other experience moderate symptoms for a few weeks, and yet others suffer acute or even critical complications. Wrong assignments of care's type for COVID-19 patients may cause fatal outcomes, and lack of isolation measures for asymptomatic infections may increase COVID-19 propagation among the population. These facts pose a key challenge for COVID-19 containment since the most pertinent countermeasures at the time of infection's detection are markedly different for each type of patients.

The project "Early Prognosis of COVID-19 Infections Via Machine Learning" develops machine learning techniques for the early prognosis of COVID-19 infections that predict infections' future severity using health data obtained soon after the detection.

The algorithms developed in the project can be used by medical personnel or public health stakeholders to take timely decisions that result in favorable outcomes. The machine learning techniques developed in this project can enable remarkable improvements in the way healthcare systems operate. In particular, they can serve to improve the way in which medical and public health decisions are taken to treat and manage COVID-19 infections. In addition, the learning algorithms developed in the project can also enable healthcare systems to better categorize risks of individuals. More broadly, the learning methodologies developed in the project can be leveraged to develop machine learning methods that assess the likelihood of future adverse general events based on data obtained ahead of time.

About the PI

Santiago Mazuelas received the Ph.D. in Mathematics and Ph.D. in Telecommunications Engineering from the University of Valladolid,Spain, in 2009 and 2011, respectively. Since 2017 he has been Ramon y Cajal Researcher and Ikerbasque Fellow at the Basque Center for Applied Mathematics (BCAM). His general research interest is the application of mathematics to solve practical problems, currently his work is primarily focused on statistical signal processing, machine learning, and data science.

Early Prognosis of COVID-19 Infections via Machine Learning



EFA362/19 – PIXIL Pyrenees Imaging eXperience: an InternationaL network Funded by: Interreg POCTEFA Duration: 01/09/2019 - 30/04/2022 Principal Investigator: Prof. David Pardo

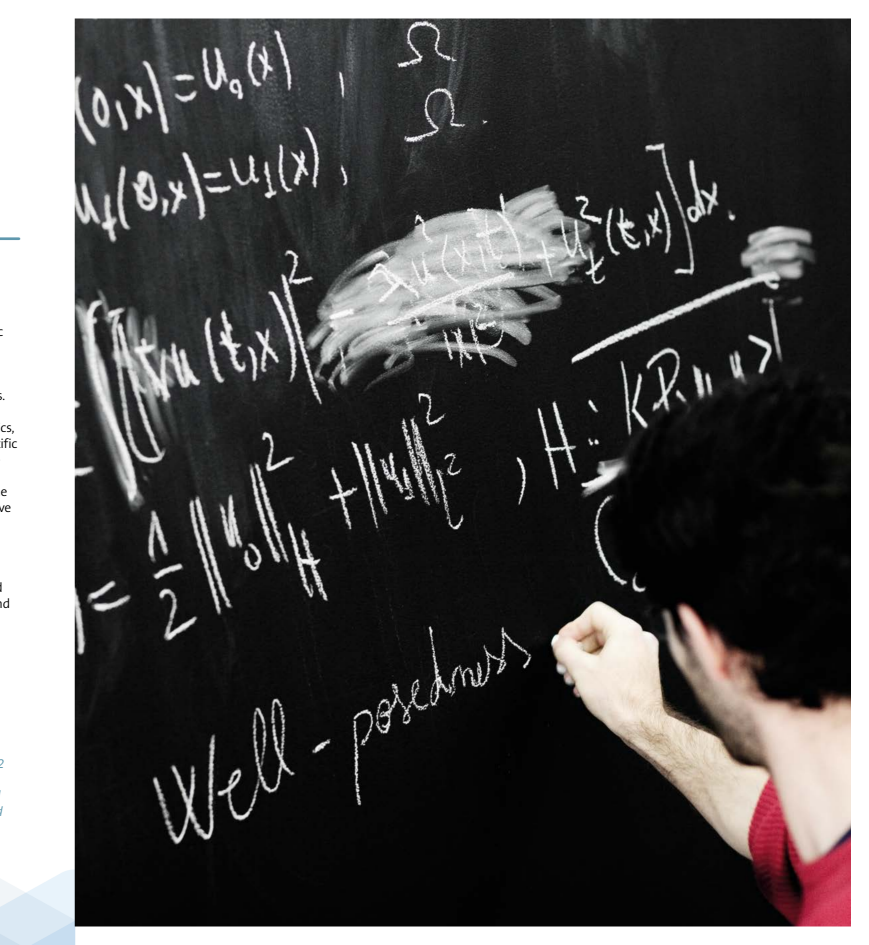
The Earth's subsurface holds natural resources which are fundamental for regional development. Obtaining accurate images of water, mineral and energy sources deep below the surface is a key step for their management and exploitation. Imaging is a branch of geophysics that allows us to obtain detailed maps, or images, of the Earth's interior, this is achieved through the analysis of the deformations and electromagnetic fields measured at the surface, similar to tomographic imaging of the interior of the human body.

This analysis is carried out by complex algorithms running in high-performance computers. The transborder region between France and Spain hosts five top research institutions working on the three main topics that comprise the field of Subsurface Imaging: Geophysics, Applied Mathematics and Computer Science. The PIXIL project is a multidisciplinary, scientific and technological partnership across the national boundary, that aims to develop beyondstate-of-the-art tools that scrutinize the subsurface, with a special focus on encouraging the use of geothermal energy in the region. In the future, It will allow not only to determine better placement for geothermal energy production, but it will also generate a collaborative network with expertise in different geophysical-related issues.

The project will contribute to establishing the Pyrenees and neighbouring regions as a major technological hub in subsurface characterization, and this achievement expects to boost wealth and employment for the region, related to the extraction and management of natural resources. It will promote a better transition towards clean and sustainable energy production.

About the PI

David Pardo is a Research Professor at Ikerbasque, the University of the Basque Country UPV/EHU, and the Basque Center for Applied Mathematics (BCAM) at the Simulation of Wave Propagation research line. He eceived the B.S. degree in mathematics from the University of The Basque Country, Spain, in 2000, and the M.S. and Ph.D. degrees in computational and applied mathematics from The University of Texas at Austin, in 2002 and 2004, respectively. His research interests include computational electromagnetics, petroleum-engineering applications (borehole simulations), adaptive finite-element and discontinuous Petrov-Galerkin methods, multigrid solvers, deep learning algorithms, and multiphysics and inverse problems.



COMPETITIVE **PUBLIC FUNDING**

4.1.1



4.1.1.1. ERC (EUROPEAN RESEARCH COUNCIL)



- ADVANCED GRANTS
- Call: ERC-2014-AdG
- Project: 669689 HADE Harmonic Analysis and Differential Equations: New Challenge
- Funding: 1.672.103€
- Duration: 01/12/2015 30/11/2021
- Principal Investigator: Luis Vega
- Beneficiary: Universidad del País Vasco UPV/EHU, Third parties: BCAM

CONSOLIDATOR GRANTS

- **Call:** ERC-2013-CoG
- **Project:** 615655 NMST New Methods and interactions in Singularity Theory and Beyond
- **Funding:** 1.140.601€
- Duration: 01/05/2014, transferred to BCAM on 01/09/2015 30/04/2020
- Principal Investigator: Javier Fernández de Bobadilla

4.1.1.2. FET OPEN



- **Call:** FETOPEN-01 2019
- Project: 862025 ADAM^2 (H2020) Analysis, Design, And Manufacturing using Microstructures
- **Funding:** 356.740,00€
- Duration: 01/01/2020 31/12/2023
- Principal Investigator: Michael Bartoň



RESEARCH NETWORKS INNOVATIVE TRAINING NETWORKS (ITN)

- Call: H2020-MSCA-ITN-2017
- Funding: 247.873€
- Duration: 01/02/2018 31/01/2022
- Principal Investigator: Michel Bartoň
- Call: H2020-MSCA-ITN 2020
- Project: 956325 ASTROTECH (H2020)
- **Funding:** 250.904,88€
- Tecnologica SL, Optoceutics APS
- Duration: 01/11/2020 31/10/2023
- Principal Investigator: Maurizio de Pitta

RESEARCH AND INNOVATION STAFF EXCHANGES (RISE)

- Call: H2020 MSCA RISE 2017
- Funding: 765.000€
- Macquarie Univ.
- Duration: 01/04/2018 31/03/2023
- Principal Investigator: Seyed ali Hashemian

4.1.1.3. MARIE SKŁODOWSKA-CURIE ACTIONS

• Project: 764979 - ENABLE - European Network for Alloys Behaviour Law Enhancement

 Consortium: Université de Bordeaux, ENS des Mines de Paris, ENIT, Lulea Tekniska University, Universidad del País Vasco - UPV/EHU, TECNALIA, SAFRAN S.A., SIRRIS

Disruptive materials, technologies & approaches to unravel the role of Astrocytes in brain fuction and dysfunction: towards to Glial interfaces

Consortium: The Chancellor Masters and Scholars of the University of Cambridge, Ustav Experimentalni Mediciny Akademie Ved Ceske Republiky Verejna Vyzkumna Instituce, Universite D'Aix Marseille, Istituto Nacional de Engenharia Biomedica, Universidad Degli Studio di Bari Aldo Moro, Fondazione Instituto Italiano di Tecnologia, Agencia Estatal Consejo Superior de Investigaciones Científicas, Avanzare Innovacion

• Project: 777778 – MATHROCKS – Multiscale Inversion of Porous Rock Physics using High-Performance Simulators: Bridging the Gap between Mathematics and Geophysics

 Consortium: UPV/EHU, INRIA, BSC-CNS, UPF, PUC Valparaíso, Curtin Univ., Univ. Nacional de Colombia, PUC Chile, Univ. Central de Venezuela, Univ. de Buenos Aires,

4.1.1.4. INTERREG POCTEFA



• Call: 3ª

- Project: EFA212/16 PIXIL Pyrenees Imagining eXperience: an InternationaL network
- **Funding:** 117.000€
- Duration: 01/09/2019 30/04/2022
- Consortium: Barcelona Supercomputing Center (BSC), Universitat de Barcelona, Institut National de Recherche en Informatique et en Automatique (INRIA), RealTimeSeismic, Pole Avenia
- Principal Investigator: David Pardo

412

SPANISH STATE RESEARCH AGENCY

4.1.2.1. EXCELLENCE ACREDITATION "SEVERO OCHOA"



- Centre of Excellence: "Severo Ochoa" SEV-2017-0718
- Duration: 01/07/2018 30/06/2022
- Funded by: Spanish Government AEI
- Principal Investigator: Luis Vega
- Funding: 4,000,000€

4.1.2.2. NATIONAL PLAN R&D 2017-2021



- Call: Projects R&D&i Challenges 2019
- **Project:** PID2019-108111RB-I00 Real-time Inversion using Deep Learning Methods
- Funding: 136.004,00€
- Duration: 01/06/2020 31/05/2024
- Principal Investigators: David Pardo, Vincenzo Nava
- Call: Projects R&D&i Challenges 2019
- **Project:** PID2019-107685RB-I00 Ensemble forecasting for predicting wildfire propagation
- Funding: 46.343,00€
- Duration: 01/06/2020 31/05/2023
- Principal Investigator: Gianni Pagnini

- Call: Projects R&D&i Challenges 2019
- custom-shaped tools
- Funding: 136.004,00€
- Duration: 01/06/2020 31/05/2023
- Principal Investigators: Michael Bartoň, Amaia Calleja
- Call: Projects R&D G. Conocimiento 2019
- problems, celestial mechanics and monte carlo
- Funding: 64.977,00€
- Duration: 01/06/2020 31/05/2023
- · Call: Projects R&D&i G. Conocimiento 2019
- transformations
- Funding: 40.656,00€
- Duration: 01/06/2020 31/05/2023
- Principal Investigator: Santiago Mazuelas
- Call: Projects R&D&i G. Conocimiento 2018
- differential equations and their applications
- **Funding:** 142.780,00€
- Duration: 01/01/2019 31/12/2021
- Principal Investigators: Luis Vega, Carlota Cuesta
- Call: Projects R&D&i Challenges 2018
- Problems
- Funding: 57.717,00€
- Duration: 01/01/2019 31/12/2021
 - Principal Investigators: Pedro Caro, Ioannis Parissis

• Project: PID2019-104488RB-I00 Manufacturing of curved objects via Path-design of

• Project: PID2019-104927GB-C22 Geometric numerical integrators for quantum

• Principal Investigators: Elena Akhmatskaya, Ander Murua

• Project: PID2019-105058GA-I00 Unifying data processing via probabilistic

• Project: PGC2018-094522-B-I00 Mathematical and numerical analysis of some partial

• Project: PGC2018-094528-B-I00 Interplays between Harmonic Analysis and Inverse

- Call: Scientific equipment for research
- Project: RTI2018-093860-B-C21 Development of novel mathematical and experimental methodologies to control neuronal activity and dissect spatio-temporal neuronal codes
- Funding: 35.332,00€
- Duration: 01/01/2019 31/12/2021
- Principal Investigator: Serafim Rodrigues
- Call: Projects R&D&i Challenges 2018
- Project: RTI2018-094595-B-I00 Virtual Rheological Analysis of Complex Shear Thickening Fluids
- **Funding:** 41.140,00€
- Duration: 01/01/2019 30/06/2021
- Principal Investigator: Marco Ellero
- Call: Projects R&D&i Challenges 2017
- Project: MTM2017-82184-R Designed fluids: ferrofluids and beyond
- **Funding:** 34.969,00€
- Duration: 01/01/2018 30/09/2021
- Principal Investigator: Arghir Dani Zarnescu
- Call: Projects R&D&i Challenges 2017
- Project: TIN2017-82626-R Efficient Management of the Electric Energy Consumption by Means of the Classification, Prediction and Clustering of Time Series
- Funding: 68.002,00€
- Duration: 01/01/2018 30/09/2021
- Principal Investigators: Aritz Pérez
- Call: Projects R&D&i Challenges 2017
- Project: MTM2017-82379-R New contributions in semiparametric regression and applications in agricultural field trials, epidemiological risks assessment and marine ecology
- Funding: 38.841,00€
- Duration: 01/01/2018 30/06/2021
- Principal Investigators: María Xosé Rodríguez, Dae-Jin Lee
- Call: Scientific equipment for research
- Project: EQC2019-005376-P NEUROMATH LAB
- **Funding:** 111.224,41 €
- Duration: 01/01/2020 31/12/2021
- Principal Investigator: Serafim Rodrigues

4.1.3.

BASQUE COUNTRY

4.1.3.1. BERC PROGRAM 2018-2021

- Duration: 01/01/2018 31/12/2021
- Funded by: Basque Government
- Principal Investigator: Jose Antonio Lozano
- Funding: 4,780,204€

4.1.3.2. ELKARTEK



- monitoring in pulmonary hypertension
- **Funding:** 66.159,15€
- Duration: 01/03/2019 30/06/2021
- Principal Investigator: Marco Ellero
- automation for the industrial sector
- Funding: 88.105,88€
- Duration: 01/03/2019 31/03/2021
- Principal Investigator: Santiago Mazuelas
- Funding: 89,037.08€
- Duration: 01/06/2019 31/03/2021
- Principal Investigator: Ekhine Irurozki
- **Funding:** 95.611,47€
- Duration: 01/03/2019 31/12/2020
- Principal Investigator: Marco Ellero





• Project: KK-2019/00015 bmG19 Biomarkers for early diagnosis and treatment

• Project: KK-2019/00035 AUTOLIB 2.0 Technological preparation for multivehicular

• Project: KK-2019/00072 SENDAI Integral Security for Industrial Intelligence

Project: KK-2019/00085 MATHEO Smart Mathematics for Offshore Wind Energy

- Project: KK-2019/00095 DIGITAL Base technologies for industrial digitization
- Funding: 68.837,65€
- Duration: 01/03/2019 31/12/2020
- Principal Investigator: Aritz Pérez
- Project: KK-2019/00100 ALGORITMO Location Algorithms for Optimized Management of Smart Grids through Operational Monitoring Technologies
- **Funding:** 69.302,50€
- Duration: 01/03/2019 31/03/2021
- Principal Investigator: Aritz Pérez
- Project: KK-2020/00008 bG20 Precise medicine in cancer: Development of diagnostic tools and new therapies
- **Funding:** 94.184,94€
- Duration: 01/03/2020 31/12/2021
- Principal Investigator: Elena Akhmatskaya
- Project: KK-2020/00016 CIRCU-AL Circular economy of metal resources (application to aluminium alloys)
- **Funding:** 95.503,67€
- Duration: 01/03/2020 31/12/2021
- Principal Investigator: Marco Ellero
- Project: KK-2020/00031 5G4BRIS3 5G for Basque RIS3
- **Funding:** 29.398,80€
- Duration: 01/03/2020 31/03/2021
- Principal Investigator: Santiago Mazuelas
- Project: KK-2020/00049 3KIA Integral and Transversal Proposal for the Design and Implementation of Reliable Systems based on Artificial Intelligence
- **Funding:** 134.132,28€
- Duration: 01/03/2020 31/12/2021
- Principal Investigator: María Xosé Rodríguez

- to maximise renewable energy integration
- **Funding:** 102.690,00€
- Duration: 01/03/2020 31/12/2021
- Principal Investigator: Santiago Mazuelas
- Transformation
- **Funding:** 101.286,50€
- Duration: 01/03/2020 31/12/2021
- Principal Investigator: Jairo Rojas-Delgado
- for ultra-precision transmissions
- **Funding:** 70.217,00€
- Duration: 01/03/2020 31/12/2021
- Principal Investigator: Michael Bartoň

4.1.3.3. SCIENTIFIC EQUIPTMENT



• Call: Government - scientific equipment 2018

- Project: EC19-09 MCUBE
- **Funding:** 40.240,64€
- Duration: 15/09/2018 15/03/2020
- Principal Investigator: Serafim Rodrigues

• Project: KK-2020/00050 TWIN - NET Digital twin of the electricity distribution network

• Project: KK-2020/00054 TRUSTIND Creating Trust in the Industrial Digital

• Project: KK-2020/00102 COPTER Metrology applicable to highly complex geometries

61

PRIVATE 4.2.1. PRIVATE INDIVIDUAL GRANTS 4.2. **FUNDING AXA RESEARCH FUND** 4.2.1.1. LA CAIXA **PREDOCTORAL GRANTS AND INPHINIT PROGRAM Research Fund** ANA • **Call:** Mitigating risk in the wake of the COVID-19 pandemic INPhINIT • Call: La Caixa Severo Ochoa 2016 • Project: Early Prognosis of COVID-19 Infections via Machine Learning • Beneficiaries: Ezhilmathi Krishnasamy, Andrea Truccia, Havva Yoldas • **Funding:** 230.000€ **Obra Social** • Funding: 321.300€ Fundación "la Caixa" • Duration: 01/10/2020 - 30/09/2023 • Principal Investigator: Santiago Mazuelas Call: La Caixa Severo Ochoa 2017 **IBERDROLA FOUNDATION** Beneficiary: Giulio Bonifazi • Call: Research Grants in Energy and Environment 2020 • **Funding:** 321.300€ Fundación **IBERDROLA** • Project: VIVIR - Validation of a method to reduce the Uncertainty of the Remaining Life of mooring systems for floating offshore wind turbines • Call: INPhINIT 2020 • **Funding:** 19.997,00€ Beneficiary: Lorenzo Nagar • Duration: 01/09/2020 - 31/08/2021 • **Funding:** 305.500€ Principal Investigator: Vincenzo Nava • Call: Research Grants in Energy and Environment 2019 4.2.1.2. LA CAIXA • Project: Artificial intelligence for demand management in environments with high JUNIOR LEADER PROGRAMME penetration of renewable energies and electric vehicles • Funding: 20.000,00€ • Call: Junior Leader Felowship 2018 Duration: 01/09/2019 - 31/08/2020 • Beneficiary: Maurizio de Pitta • Principal Investigator: Santiago Mazuelas • **Funding:** 298.500€ **BBVA FOUNDATION** • Call: Junior Leadership 2020 Fundación • Call: Leonardo Grants for Researchers and Cultural Creators 2018 BBVA • Beneficiary: Florencio Balboa Usabiaga · Project: Data processing for decision making and open machine learning • Funding: 297.900€ • Funding: 40.000,00€ • Duration: 15/09/2018 - 15/03/2020 • Principal Investigator: Santiago Mazuelas

Additionally, through the BCAM Knowledge Transfer Unit, the economic income of the center related to industrial projects with companies amounts to 110.112€.

63

4.3.	INDIVIDUAL GRANTS	4.3.2.	SPANISH STATE RESEARCH AGENO
4.3.1	EUROPEAN COMMISSION – HORIZON 2020 – EXCELLENCE PILLAR		 4.3.2.1. PREDOCTORAL GRANTS Call: PREDOC 2016 Beneficiaries: Iker Beñaran, Am Funding: 274.200€
* * * * * * * * * * * * MARIE CURIE	 INDIVIDUAL FELLOWSHIPS – EUROPEAN FELLOWSHIPS (IF-SF): Call: H2020-MSCA-IF-2018 Project: 832332-MinSOI-PDEs (H2020) Minimal solutions to nonlinear systems of PDEs Funding: 160.932,48€ Duration: 01/12/2019 - 01/14/2022 Marie Curie Fellow: Panayotis Smyrnelis 		 Call: PREDOC 2017 Beneficiaries: Diana Marcela Pé Funding: 182.800€ Call: PREDOC 2018 Beneficiaries: Lore Zumeta, Ma Oscar Alberto Rodríguez
	 Advisor: Arghir Dani Zarnescu INDIVIDUAL FELLOWSHIPS – GLOBAL FELLOWSHIPS (IFGF): Call: H2020-MSCA-IF-GF 2020 Project: 842536 - AEROSIMULAT (H2020) 		 Funding: 455.000€ Call: PREDOC 2019 Beneficiaries: Carlos Uriarte, Jar Guillaume Girier, Miguel Camar Funding: 763.600€
	High-performance aerodynamics and aeroacosutics simulations of the new generation of high-speed gas turbines via high-order Galerking methods		

• **Funding:** 245.732,16€

• Duration: 01/09/2020 - 31/08/2023

Marie Curie Fellow: Margarida Moragues
Advisors: Spencer Sherwin, Simone Marras

INCY

TS

Amaia Abanda, Irma Pallarés

a Pérez, Razvan-Dumitru Ceuca

Marcus Dahlenburg, Marina Echeverria, Felipe Vinicio Caro,

, Javier de la Bodega, Manuel Cañizares, Vizda Anam, narasa, Maria Alejandra Hernández, Etor Arza

4.3.2.2. RAMON Y CAJAL GRANTS



- Call: RYC 2016
- Beneficiary: Santiago Mazuelas
- Funding: 208.600€
- Call: RYC 2017
- Beneficiary: Michael Bartoň
- Funding: 308.600€
- **Call:** RYC 2018
- Beneficiary: Luz Roncal
- Funding: 308.600€

4.3.2.3. JUAN DE LA CIERVA GRANTS



- Call: IJCI 2018 Incorporación
- Beneficiary: Mauricio Rincón
- Funding: 87.000€
- Call: IJCI 2019 Incorporación
- Beneficiary: Tomasz Szarek, Mateu Sousa
- **Funding:** 186.000€
- Call: FJCI 2019 Formación
- Beneficiaries: María A. García, Felipe Ponce
- **Funding:** 100.000€

4.3.3. BASQUE GOVERNMENT

4.3.3.1. PREDOCTORAL GRANTS

- Call: PREDOC 2017
- Beneficiary: Javier Canto
- Funding: 82.123,20€
- Call: PREDOC 2019
- Beneficiary: Onintze Zaballa
- **Funding:** 82.123,20€

4.3.3.2. POST-DOCTORAL GRANTS

- Call: POSTDOC 2017
- Beneficiary: Julen Álvarez
- **Funding:** 110.964€
- Call: POSTDOC 2018
- Beneficiary: Judit Muñoz
- **Funding:** 91.453€

4.3.3.3. UPV/EHU – INDUSTRIAL PHD STUDENT 2020 CALL



• Beneficiary: Verónica Álvarez

• **Funding:** 18.750€



67

• Call: Grants for research staff training with institutions and companies 2020





BCAM offers a wide range of scientific activities aiming to promote training, knowledge exchange and attraction and retention of research talent.

BCAM COURSES

5.1.

In 2020 the number of BCAM courses was reduced due to the situation generated by the COVID-19 pandemic, but the center has managed to adapt to the new situation and has organized a total of 5 courses on diverse topics such as machine learning, Quasi Monte Carlo methods, Bayesian nonparametric methods.... These courses are oriented to the training of PhD students and research staff of BCAM and collaborators.

Connecting solutions in second order phase transition models January 27, 2020 - January 31, 2020 - BCAM Dr. Panayotis Smyrnelis (BCAM)

An Introduction to Bayesian Nonparametric Methods February 05, 2020 - February 06, 2020 - BCAM

March 02, 2020 - March 06, 2020 - BCAM Florian Puchhammer (BCAM)

A Short Introduction to Pseudo-Spectral Methods – Part 1 November 09, 2020 - November 13, 2020 at 09:00 - BCAM & UPV/EHU Sandeep Kumar (BCAM)

Decisions, data and machine learning November 16, 2020 - November 20, 2020 - BCAM & UPV/EHU Dr. Santiago Mazuelas (BCAM)

SCIENTIFIC **ACTIVITIES**

Vanda Inácio de Carvalho (School of Mathematics, University of Edinburgh, UK)

An introduction to Randomized Quasi-Monte Carlo Methods and its Applications

5.2.

COLLOQUIUMS IN MATHEMATICS AND ITS APPLICATIONS

Aiming to strengthen cooperation with other institutions, BCAM has reinforced its program of joint Colloquiums, not only with the University of the Basque Country, but also with collaborators, such as University of La Rioja or BGSMath.

III Mathematical Analysis Days BCAM-UR in Logroño

February 20, 2020

Speakers: Luciano Abadías, José Luis Ansorena, Ioannis Parissis, Javier Martínez Perales, Rafael Granero-Belinchón, Judit Mínguez, Diana Stan, Daniel Eceizabarrena and Javier Duoandikoetxea (Unizar, UR, BCAM, UPV/EHU and UCantabria)

Eighth Math Colloquium BCAM - UPV/EHU

May 06, 2020

Speaker: Benoît Perthame (Pierre-et-Marie Curie University)



#StayAtHome

8TH MATH COLLOQUIUM **BCAM-UPV/EHU**

BCAM – BGSMath online colloquium

November 12, 2020

Speakers: Jose Antonio Lozano, Gábor Lugosi (BCAM, UPF)



Ninth Math Colloquium BCAM - UPV/EHU

December 02, 2020 Speaker: Vicente Muñoz (Universidad de Málaga)

5.3.

SEMINARS

BCAM seminars program is aimed at training BCAM's scientific staff, exchange knowledge with the academic, industrial and business scientific community and to disseminate the very diverse applicability of mathematics.

This seminars program includes three categories:

5.3.1. Light PhD seminar series



diffusivity January 23, 2020 Speaker: Vittoria Sposini (Institute for Physics & Astronomy, University of Potsdam)

Light PhD Seminar: Diagonalization of Shift-Preserving Operators February 10, 2020 Speaker: Diana Carbajal (Universidad de Buenos Aires)

coprime March 10, 2020 Speaker: Iker de las Heras (UPV/EHU)

using Direct Finite Element Simulation July 09, 2020

Speaker: Ezhilmathi Krishnasamy (BCAM)

5.3.1. Light PhD seminars: This seminar series is organized by BCAM PhD students to promote a knowledge exchange space adapted to their needs. This space is dedicated to help PhD students improve their communication skills, especially their public presentations, in preparation for the defense of their thesis.

5.3.2. Scientific seminars: In this series, BCAM collaborating researchers of reputed experience in their field and BCAM members offer talks in a wide range of topics.

5.3.3. Knowledge Transfer seminars: As part of the BCAM Knowledge Transfer Unit activities, seminars involving industrial partners and associations are organized to put in evidence the various applications of Mathematics.

Light PhD Seminar: Mimicking heterogeneous diffusion with time dependent random

Light PhD Seminar: Profinite groups and the probability for two random integers to be

Light PhD Seminar: High Performance Scientific Computing and CFD Applications

Scientific seminar series 5.3.2.

BCAM Scientific Seminar: A novel two-stage approach for joint models of longitudinal and survival data January 13, 2020 Speaker: Danilo Alvares (Pontificia Universidad Católica de Chile (Chile)

BCAM Scientific Seminar: Non-deterministic algorithms and reinforcement learning February 18, 2020 Speaker: Albert Garreta (UPV/EHU)

BCAM Scientific Seminar: Application of Optimal Transport Theory to Fair Learning

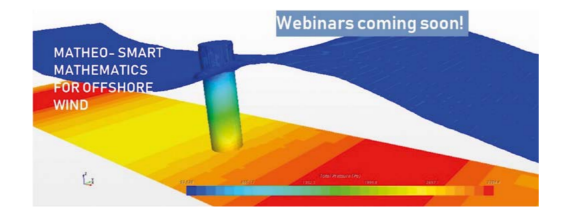
February 27, 2020 Speaker: Paula Gordaliza (Institut de Mathématiques de Toulouse and IMUVA, Universidad de Valladolid)

Knowledge Transfer seminar series 5.3.3.



Knowledge Transfer Seminar: EU-MATHS-IN: mathematics for industry in Europe February 11, 2020 Speaker: Wil Schilders (EU-MATHS-IN President)

Webinars: MATHEO - Smart Mathematics for Offshore Wind October 30, 2020 Speaker: David Pardo, Marco Ellero, Vincenzo Nava (BCAM)



5.4.

WORKSHOPS

Aimed at complementary training and the establishment of the state of the art in specific areas of mathematical research and the establishment and development of new dynamics of collaboration and research with companies and industries that want to apply the mathematical models that BCAM can develop.

5th EACA International School on Computer Algebra and its Applications

February 25, 2020 Fernando Martín Maroto

MATHROCKS - Simulations and Inversion Methods in Geophysics

November 05, 2020 Speakers: Monterrubio-Velasco, Carlos Torres-Verdín, Victor Martins-Gomez, Otilio Rojas, Mahdi Abedi, Jean Claude Puech, Victor M. Calo, Arijit Hazra, Sergio Rojas, Juan Carlos Galvis, -gnacio Muga, Ygee Larion, Mariano Fernández, Rose-Cloe Meyer

(Barcelona Supercomputing Center, The University of Texas at Austin, USA, University of Pau, France, Universidad Central de Venezuela, BCAM, RTS, France, Curtin University, Australia, BCAM, Curtin University, Australia, Universidad Nacional de Colombia, Pontificia Universidad Católica de Valparaíso, Chile, Université Libre de Bruxelles, Belgium, Universidad Politécnica de Cataluña, Spain, Inria, France)



Speakers: Willem A. De Graaf, Irene Márquez Corbella, Gonzalo G. de Polavieja and

5.5.

WORKING GROUPS

Internal working group sessions, oriented to the training of BCAM, postdoctoral fellows and PhD students. In fact, during 2020, the following BCAM working seminars in APDE have been carried out:

Recent advances in discrete NLS-type equations and their continuum limit January 09, 2020

Author: Ricardo Grande Izquierdo (Massachusetts Institute of Technology, USA)

- An analytic-algebraic approach to linear response theory January 16, 2020 Author: Giuseppe De Nittis (Pontificia Universidad Católica de Chile, Chile)
- Construction of group invariant spaces for approximating functional data, with applications to digital images

September 10, 2020 Author: Davide Barbieri (Universidad Autónoma de Madrid)

- On some properties for an incompressible, non-viscous in-out flow in a 2D domain September 17, 2020 Author: Marco Bravin (BCAM)
- On the Boundary Harnack Principle

October 22, 2020 Speaker: Daniela De Silva (Barnard College - Columbia University)

• Fourier interpolation with the zeros of the Riemann zeta function October 29, 2020

Speaker: Kristian Seip (NTNU)

Connections between Bombieri-type inequalities and equidistribution of points on Riemannian manifolds

November 05, 2020 Speaker: Ujué Etayo (TU Graz)

- of points on Riemannian manifolds November 06, 2020 Speaker: Ujué Etayo (TU Graz)
- November 12, 2020 Speaker: Simon Bortz (University of Alabama)
- of wave-packets November 19, 2020
- November 26, 2020 Speaker: Zoe Nieraeth (BCAM)
- December 03, 2020 Speaker: Odysseas Bakas (Lund University)
- Sharp constants for maximal operators on finite graphs December 10, 2020 Speaker: Cristian González-Riquelme (IMPA)
- December 17, 2020 Speaker: Luca Fanelli (Ikerbasque and UPV/EHU)

Connections between Bombieri-type inequalities and equidistribution

Approximation and Coincidence: Corona Decompositions vs. Big Pieces

Construction of quasimodes for non-selfadjoint operators using propagation

Speaker: Victor Arnaiz (Laboratoire de Mathématiques d'Orsay)

Vector-valued extensions of multilinear operators and a multilinear UMD condition

Sharp estimates in certain theorems of Marcinkiewicz, Sjögren and Sjölin

About Schrödinger and Dirac operators with scaling critical potentials

PARTICIPATION IN INTERNATIONAL CONGRESSES AND VISITS TO OTHER RESEARCH CENTERS

As part of the research activities, BCAM researchers participate in congresses, workshops and working meetings. This is an important element in the dissemination of the center's activities, and in its consolidation as a center of international reference. We must point out that due to the COVID-19 outbreak, in 2020 a lot of congresses have been cancelled or postponed to 2021.

January 2020

V Congress of Young Researchers of the RSME

5th Annual Meeting of the RGAS network

Statistical tools for plant phenomic data analysis

Workshop on PDEs: Modelling, Analysis and Numerical Simulation

Workshop on singularities in variational models

February 2020

IMI 2 Joint Undertaking (IMI 2 JU)

Mathematics of Complex Systems in Biology and Medicine

III Mathematical Analysis Days BCAM-UR in Logroño

11th Conference on dynamical systems applied to biology and natural sciences

158th European Study Group with Industry (ESGI)

June 2020

ECAI 2020

EAGE 2020

Symposium on Solid and Physical Modeling (SPM) 2020

July 2020

CNS 2020

Glia in Health & Disease 2020

FENS Forum 2020

GECCO 2020

August 2020

PGM 2020

StanCon 2020

ECML-PKDD 2020

October 2020

I Virtual Congress of the Spanish Society of Epidemiology (SEE), and of the Portuguese Epidemiology Association (APE)

November 2020

NeurIPS 2020

Annual Meeting of the APS Division of Fluid Dynamics

XXXIII International Seminar on Statistics: Mechanistic and statistical models for epidemic outbreaks: The case of COVID-19 in the Basque Country

December 2020

Statistics (CMStatistics 2020)

International Congress in Rheology

International Conference on the ERCIM WG on Computational and Methodological

Finally, due to COVID-19 the following events were postponed to 2021:

SIAM conference on Mathematical Aspects of Material Science

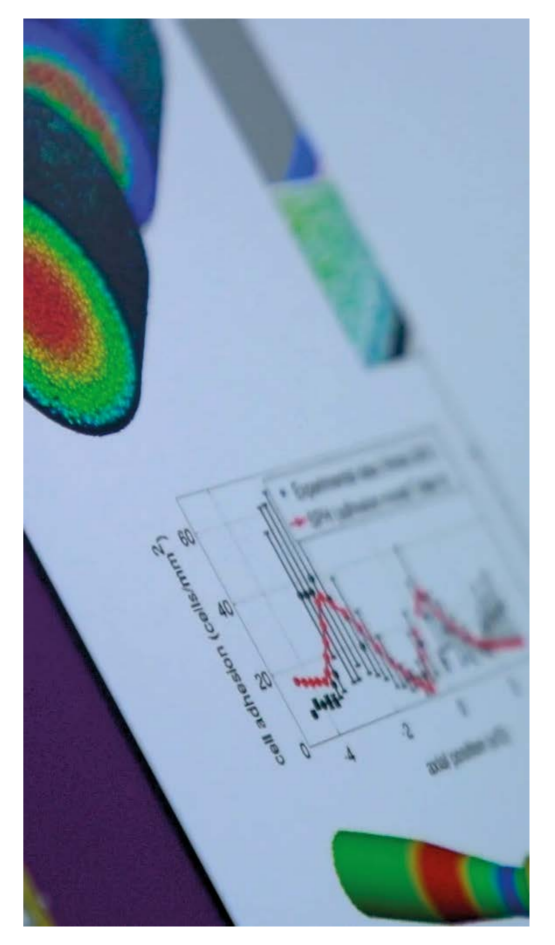


• ECML PKDD 2020



• IWSM 2020: 35th international workshop on statistical modelling



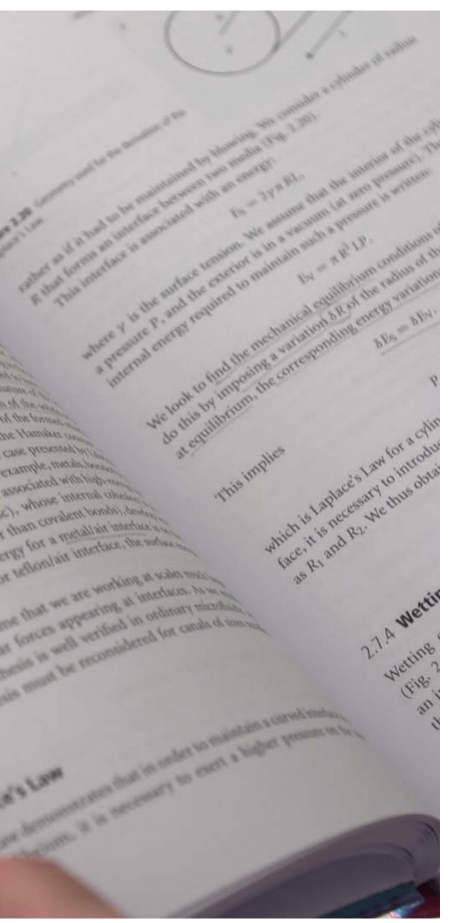


PUBLICATIONS

inface energy is to consider a abjected to a specific environment om molecules "buried in the beof in thus naturally introduced, abox of a time interface, which are envisored dies at the byiously depends on the neur energies. The higher the cohesion of the interfaces light the surface energy of the brain face, the higher the surface within the the ace, the influence on an and enough of the brins, evelopment is contained within the Hamilter evelopment is communed minin the Hamiler (a) pression, obtained in the specific case presented b pression, contained in the specific case presented by preceding chapter (5). To cite an example, mean, in preceding chapter (5), are associated with the preceding consistent bonds), are associated with the preceding consistent bonds). Preceding chapter (2), in our an example, mesh, is resembling consient bonds), are associated with high resembling connent borney) are assessed with hip -s. Naals solids (C.F. Isnon, france); muse intend observes A day Much forces (much second man constant bonds), designed to a metallist interface (the second for a metallist interface, the second for an oxidilate or refloration (are interface, the second for an oxidilate or refloration) and there are oxidilate or refloration (are interface, the mak memory the surface energy for a metallist memory of the arelier of 20 million in another lowers appearing a meetices, but All three of intermediate inter a return in ordinary mark the lange of intermediation must be reconsidered for cardin In Charles In International Income in the reconsidered for could drive the miles of 20 milmiton mm Liminastan

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	AUTHORS	TITLE	SOURCE TITLE	VOLUME	ISSUE	PAGE START	PAGE END	DOI	DOCUMENT TYPE
01	Zaballa O., Pérez A., Inhiesto E.G., Ayesta T.A., Lozano J.A.	Identifying common treatments from Electronic Health Records with missing information. An application to breast cancer	PLoS ONE	15	12 December			10.1371/ journal. pone.0244004	Article
02	Fülöp T., Desroches M., A Cohen A., Santos F.A.N., Rodrigues S.	Why we should use topological data analysis in ageing: Towards defining the "topological shape of ageing"	Mechanisms of Ageing and Development	192				10.1016/j.mad. 2020.111390	Article
03	Aguiar M., Stollenwerk N.	The impact of serotype cross-protection on vaccine trials: Denvax as a case study	Vaccines	8	4	1	12	10.3390/ vaccines8040674	Article
04	Aguiar M., Ortuondo E.M., Bidaurrazaga Van-Dierdonck J., Mar J., Stollenwerk N.	Modelling COVID 19 in the Basque Country from introduction to control measure response	Scientific Reports	10	1			10.1038/s41598 -020-74386-1	Article
05	Andjelković M., Tadić B., Melnik R.	The topology of higher-order complexes associated with brain hubs in human connectomes	Scientific Reports	10	1			10.1038/s41598 -020-74392-3	Article
06	Radivojević T., Costello Z., Workman K., Garcia Martin H.	A machine learning Automated Recommendation Tool for synthetic biology	Nature Com- munications	11	1			10.1038/s41467 -020-18008-4	Article
07	Zhang J., Petersen S.D., Radivojevic T., Ramirez A., Pérez-Manríquez A., Abeliuk E., Sánchez B.J., Costello Z., Chen Y., Fero M.J., Martin H.G., Nielsen J., Keasling J.D., Jensen M.K.	Combining mechanistic and machine learning models for predictive engineering and optimization of tryptophan metabolism	Nature Com- munications	11	1			10.1038/s41467 -020-17910-1	Article
08	Albizuri J.U., Desroches M., Krupa M., Rodrigues S.	Inflection, Canards and Folded Singularities in Excitable Systems: Application to a 3D FitzHugh–Nagumo Model	Journal of Nonlinear Science	30	6	3265	3291	10.1007/s00332 -020-09650-9	Article
09	Di Plinio F., Li K., Martikainen H., Vuorinen E.	Multilinear singular integrals on non- commutative Lp spaces	Mathematis- che Annalen	378	3-abr	1371	1414	10.1007/s00208 -020-02068-4	Article
10	Cayama J., Cuesta C.M., de la Hoz F.	Numerical approximation of the fractional Laplacian on R using orthogonal families	Applied Numerical Mathematics	158		164	193	10.1016/j.apnum. 2020.07.024	Article

11	Arza E., Pérez A., Irurozki E., Ceberio J.	Kernels of Mallows Models under the Hamming Distance for solving the Quadratic Assignment Problem	Swarm and Evolutionary Computation	59				10.1016/j.swe- vo.2020.100740	Article
12	He X., Du H., Tong Z., Wang D., Wang L., Melnik R.	A dynamic hysteresis model based on Landau phenomenological theory of fatigue phenomenon in ferroelectrics	Materials Today Communications	25				10.1016/j. mtcomm.2020. 101479	Article
13	Ircio J., Lojo A., Mori U., Lozano J.A.	Mutual information based feature subset selection in multivariate time series classification	Pattern Recognition	108				10.1016/j.pat- cog.2020. 107525	Article
14	Marino E., Hosseini S.F., Hashemian A., Reali A.	Effects of parameterization and knot placement techniques on primal and mixed isogeometric collocation formulations of spatial shear-deformable beams with varying curvature and torsion	Computers and Mathematics with Applications	80	11	2563	2585	10.1016/j.ca- mwa.2020.06. 006	Article
15	Granero-Belinchón R., Scrobogna S.	Well-posedness of water wave model with viscous effects	Proceedings of the American Mathematical Society	148	12	5181	5191	10.1090/ proc/15219	Article
16	Beltran D., Vega L.	Bilinear identities involving the k-plane transform and Fourier extension operators	Proceedings of the Royal Society of Edinburgh Section A: Mathematics	150	6	3349	3377	10.1017/ prm.2019.74	Article
17	Abedi M.M., Stovas A.	A new acoustic assumption for orthorhombic media	Geophysical Journal International	223	2	1118	1129	10.1093/gji/ ggaa367	Article
18	Skopenkov M., Bo P., Bartoň M., Pottmann H.	Characterizing envelopes of moving rotational cones and applications in CNC machining	Computer Aided Geometric Design	83				10.1016/j.cagd. 2020.101944	Article

19	Deng Y., Zillinger C.	On the smallness condition in linear inviscid damping: monotonicity and resonance chains	Nonlinearity	33	11	6176	6194	10.1088/1361 -6544/aba236	Article
20	Aguiar M., Stollenwerk N.	Condition-specific mortality risk can explain differences in COVID-19 case fatality ratios around the globe	Public Health	188		18	20	10.1016/j.puhe. 2020.08.021	Article
21	Garcia-Sanchez D., Fernandez-Navamuel A., Sánchez D.Z., Alvear D., Pardo D.	Bearing assessment tool for longitudinal bridge performance	Journal of Civil Structural Health Monitoring	10	5	1023	1036	10.1007/s13349- 020-00432-1	Article
22	Ebrahimi-Fizik A., Lakzian E., Hashemian A.	Numerical investigation of wet inflow in steam turbine cascades using NURBS-based mesh generation method	International Communica- tions in Heat and Mass Transfer	118	8			10.1016/j. icheat- masstransfer. 2020.104812	Article
23	Di Plinio F., Li K., Martikainen H., Vuorinen E.	Multilinear operator-valued Calderón- Zygmund theory	Journal of Functional Analysis	279	4	1449		10.1016/j. jfa.2020.108666	Article
24	Fernández E., Roncal L.	A Decomposition of Calderón–Zygmund Type and Some Observations on Differentiation of Integrals on the Infinite-Dimensional Torus	Potential Analysis	53			1465	10.1007/s11118- 019-09813-8	Article
25	Li K., Martell J.M., Ombrosi S.	Extrapolation for multilinear Muckenhoupt classes and applications	Advances in Mathematics	373				10.1016/j. aim.2020.107286	Article
26	Kaupužs J., Melnik R.V.N.	A new method of solution of the Wetterich equation and its applications	Journal of Physics A: Mathematical and Theoretical	53	41			10.1088/1751- 8121/abac96	Article
27	Sala C., Giampieri E., Vitali S., Garagnani P., Remondini D., Bazzani A., Franceschi C., Castellani G.C.	Gut microbiota ecology: Biodiversity estimated from hybrid neutral-niche model increases with health status and aging	PLoS ONE	15	10 October			10.1371/journal. pone.0237207	Article

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Ruiz-minguela P., Na Blanco J.M.	va V., Hodges J.,	Review of systems engineering (Se) methods and their application to wave energy technology development	Journal of Marine Science and Engineering	8	10	1	25	10.3390/ jmse8100823	Review
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Carpio A., lakunin S.,	Stadler G.	Bayesian approach to inverse scattering with topological priors	Inverse Problems	36	10			10.1088/1361- 6420/abaa30	Article
Caro P., Garcia A.		Scattering with Critically-Singular and δ -Shell Potentials	Communica- tions in Mathe- matical Physics	379	2	543	587	10.1007/s00220- 020-03847-5	Article
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BADU S., PRABHAKAR S., MELNIK R.	Component spectroscopic properties of light- harvesting complexes with dft calculations	Biocell	44	3	279	291	10.32604/bioce- II.2020.010916	Article
3adu S., Melnik R., Singh S.	Mathematical and computational models of RNA nanoclusters and their applications in data-driven environments	Molecular Simulation	46	14	1094	1115	10.1080/08927 022.2020. 1804564	Article
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Abedi M.M.	Rational approximation of P-wave kinematics - Part 1: Transversely isotropic media	Geophysics	85	5	C163	C173	10.1190/geo20 20-0005.1	Article
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	Dan A., Kaur I.	Néron models of intermediate Jacobians associated to moduli spaces	Revista Matematica Complutense	33	3	885	910	10.1007/s13163- 019-00333-y	Article
	Liu Y., Maxim L., Wang B.	Perverse sheaves on semi-abelian varieties—a survey of properties and applications	European Journal of Mathematics	6	3	977	997	10.1007/s40879- 019-00340-9	- Article
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	Mazuelas S., Pérez A.	General supervision via probabilistic transformations	Frontiers in Artificial Inte- Iligence and Applications	325		1348	1354	10.3233/ FAIA200238	Conference Paper
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	Górska K., Horzela A., Lenzi E.K., Pagnini G., Sandev T.	Generalized Cattaneo (telegrapher's) equations in modeling anomalous diffusion phenomena	Physical Review E	102	2			10.1103/PhysRe- vE.102.022128	Article
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Image: Inclusion Part each Applicit a Par	Oregi I., Del Ser J., Pére	z A., Lozano J.A.	attacks using elastic similarity measures		128		61	72		
Automapheric StabilityMuthematical Muthematical Muthematical Muthematical Muthematical Muthematical Muthematical Muthematical Muthematical Muthematical Muthematical Muthematical Muthematical Muthematical MuthematicalMain Muthematical <b< td=""><td>Ciaurri Ó., Nowak A., R</td><td>oncal L.</td><td>mean Radon transform acting on radial</td><td>Matematica Pura ed</td><td>199</td><td>4</td><td>1597</td><td>1619</td><td></td><td>Article</td></b<>	Ciaurri Ó., Nowak A., R	oncal L.	mean Radon transform acting on radial	Matematica Pura ed	199	4	1597	1619		Article
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Malagon M., Irurozki E., Ceberio J.	Alternative Representations for Codifying Solutions in Permutation-Based Problems	2020 IEEE Congress on Evolutionary Computation, CEC 2020 - Conference Proceedings					10.1109/ CEC48606. 2020.9185678	Conference Paper
Sebastiani L., Magrini M., Orsini P., Mastorci F., Pingitore A., Paradisi P.	Pilot study on music-heart entrainment in a pianist during a live performance	2020 11th Conference of the European Study Group on Cardiovascular Oscillations: Computation and Modelling in Physiology: New Challen- ges and Oppor- tunities, ESGCO 2020					10.1109/ESG- CO49734.2020. 9158149	Conference Paper
Touzon I., Nava V., de Miguel B., Petuya V.	A comparison of numerical approaches for the design of mooring systems for wave energy converters	Journal of Mari- ne Science and Engineering	8	7			10.3390/ JMSE8070523	Article
Badu S., Prabhakar S., Melnik R.	Coarse-grained models of RNA nanotubes for large time scale studies in biomedical applications	Biomedicines	8	8			10.3390/BIOME DICINES8070195	
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71	Aguiar M., Van-Dierdonck J.B., Stollenwerk N.	Reproduction ratio and growth rates: Measures for an unfolding pandemic	PLoS ONE	15	7 July			10.1371/journal. Article pone.0236620
72	Ombrosi S., Pérez C., Rela E., Rivera-Ríos I.P.	A note on generalized Fujii-Wilson conditions and BMO spaces	Israel Journal of Mathematics	238	2	571	591	10.1007/s11856- Article 020-2031-y
73	Nguyen N., Ruas M., Trivedi S.	Classification of Lipschitz simple function germs	Proceedings of the London Mathematical Society	121	1	51	82	10.1112/ Article plms.12310
74	Fülöp T., Munawara U., Larbi A., Desroches M., Rodrigues S., Catanzaro M., Guidolin A., Khalil A., Bernier F., Barron A.E., Hirokawa K., Beauregard P.B., Dumoulin D., Bellenger JP., Witkowski J.M., Frost E.	Targeting Infectious Agents as a Therapeutic Strategy in Alzheimer's Disease	CNS Drugs	34	7	673	695	10.1007/s40263- Article 020-00737-1
75	Kumar S.S.P., Vázquez-Quesada A., Ellero M.	Numerical investigation of the rheological behavior of a dense particle suspension in a biviscous matrix using a lubrication dynamics method	Journal of Non- Newtonian Fluid Mechanics	281				10.1016/j.jnnfm. Article 2020.104312
76	Veligatla M., Garcia-Cervera C.J., Müllner P.	Magnetic domain-twin boundary interactions in Ni–Mn–Ga	Acta Materialia	193		221	228	10.1016/j.acta Article mat.2020.03.045
77	Cejas M.E., Li K., Pérez C., Rivera-Ríos I.P.	Vector-valued operators, optimal weighted estimates and the Cp condition	Science China Mathematics	63	7	1339	1368	10.1007/s11425- Article 018-9404-4
8	Cesana P., Della Porta F., Rüland A., Zillinger C., Zwicknagl B.	Exact Constructions in the (Non-linear) Planar Theory of Elasticity: From Elastic Crystals to Nematic Elastomers	Archive for Rational Me- chanics and Analysis	237	1	383	445	10.1007/s00205- Article 020-01511-9
79	Li K., Martikainen H., Vuorinen E.	Bloom Type Upper Bounds in the Product BMO Setting	Journal of Geometric Analysis	30	3	3181	3203	10.1007/s12220- Article 019-00194-3

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81	Castilla A.R., Méndez-Vigo B., Marcer A., Martínez-Minaya J., Conesa D., Picó F.X., Alonso-Blanco C.	Ecological, genetic and evolutionary drivers of regional genetic differentiation in Arabidopsis thaliana	BMC Evolutio- nary Biology	20	1			10.1186/s12862 -020- 01635-2	Article
82	Negro G.	A Sharp Lorentz-Invariant Strichartz Norm Expansion for the Cubic Wave Equation in R1+3	Quarterly Journal of Mathematics	71	2	451	483	10.1093/qmath j/haz053	Article
83	Badu S., Prabhakar S., Melnik R., Singh S.	Atomistic to continuum model for studying mechanical properties of RNA nanotubes	Computer Methods in Biomechanics and Biomedical Engineering	23	8	396	407	10.1080/10255 842.2020. 1733 991	Article
84	Esteban C., Arostegui I., Aramburu A., Moraza J., Najera-Zuloaga J., Aburto M., Aizpiri S., Chasco L., Quintana J.M.	Predictive factors over time of health-related quality of life in COPD patients	Respiratory Research	21	1			10.1186/s1293 1-020-01395-z	Article
85	Zargar A., Zargar A., Zargar A., Lal R., Lal R., Valencia L., Valencia L., Wang J., Wang J., Backman T.W.H., Backman T.W.H., Cruz-Morales P., Cruz-Morales P., Kothari A., Werts M., Werts M., Wong A.R., Wong A.R., Bailey C.B., Bailey C.B., Bailey C.B., Loubat A., Loubat A., Liu Y., Liu Y., Chen Y., Chen Y., Chang S., Chang S., Benites V.T., Benites V.T., Benites V.T., Hernández A.C., Hernández A.C., Barajas J.F., Barajas J.F., Barajas J.F., Thompson M.G., Thompson M.G., Barcelos C., Barcelos C., Anayah R., Anayah R., Martin H.G., Martin H.G., Martin H.G., Mukhopadhyay A., Mukhopadhyay A., Petzold C.J., Petzold C.J., Petzold C.J., Baidoo E.E.K., Baidoo E.E.K., Baidoo E.E.K., Katz L., Katz L., Keasling J.D., Keasling J.D., Keasling J.D., Keasling J.D., Keasling J.D., Keasling	Chemoinformatic-Guided Engineering of Polyketide Synthases	Journal of the American Chemical Society	142	22	9896	9901	10.1021/jacs.0c 02549	Article

J.D.Eceizabarrena D.	Geometric differentiability of Riemann's non- differentiable function	Advances in Mathematics	366				10.1016/j.aim. 2020.107091	Article
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Singh S., Melnik R.	Domain heterogeneity in radiofrequency therapies for pain relief: A computational study with coupled models	Bioengineering	7	2			10.3390/bioen gineering 7020 035	Article
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Shahriari M., Pardo D.	Borehole resistivity simulations of oil-water transition zones with a 1.5D numerical solver	Computational Geosciences	24	3	1285	1299	10.1007/s1059 6-020-09946-5	Article
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Bartoň M., Puzyrev V., Deng Q., Calo	 V. Efficient mass and stiffness matrix assembly via weighted Gaussian quadrature rules for B-splines 	Journal of Computational and Applied Mathematics	371				10.1016/j.cam. 2019.112626	Article
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	Taylor J.M.	F-convergence of a mean-field model of a chiral doped nematic liquid crystal to the Oseen-Frank description of cholesterics	Nonlinearity	33	6	3062	3102	10.1088/1361- 6544/ab74f5	Article
	Cusimano N., Del Teso F., Gerardo-Giorda L.	Numerical approximations for fractional elliptic equations via the method of semigroups	ESAIM: Ma- thematical Modelling and Numerical Analysis	54	3	751	774	10.1051/ m2an/2019076	Article
	Garra R., Falcini F., Voller V.R., Pagnini G.	A generalized Stefan model accounting for system memory and non-locality	International Communica- tions in Heat and Mass Transfer	114				10.1016/j.icheat masstransfer. 2020.104584	: Article
-	Correia S., Côte R., Vega L.	Asymptotics in Fourier space of self-similar solutions to the modified Korteweg-de Vries equation	Journal des Mathemati- ques Pures et Appliquees	137		101	142	10.1016/j.ma tpur.2020.03.01	Article 3
	Capó M., Pérez A., Lozano J.A.	An efficient K-means clustering algorithm for tall data	Data Mining and Knowledge Discovery	34	3	776	811	10.1007/s10618- 020-00678-9	Article
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	Cusimano N., Gizzi A., Fenton F.H., Filippi S., Gerardo-Giorda L.	Key aspects for effective mathematical modelling of fractional-diffusion in cardiac electrophysiology: A quantitative study	Communica- tions in Non- linear Science and Numerical Simulation	84				10.1016/j.cns- ns.2019.105152	Article

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104	Singh S., Melnik R.	Thermal ablation of biological tissues in disease treatment: A review of computational models and future directions	Electromagne- tic Biology and Medicine	39	2	49	88	10.1080/15368 378.2020.174 1383	Review
105	Calleja-Ochoa A., Gonzalez-Barrio H., Polvorosa-Teijeiro R., Amigo F.J., Gómez- Escudero G., Fernández-De-Lucio P., Barton M., Bo P., López-De-Lacalle-Marcaide LN.	Machining of developable ruled surfaces using mathematical algorithms [Mecanizado de superficies regladas desarrollables mediante algoritmos matemáticos]	Dyna (Spain)	95	2	125		10.6036/9406	Note
106	Kruijer W., Behrouzi P., Bustos-Korts D., Rodríguez-Álvarez M.X., Mahmoudi S.M., Yandell B., Wit E., van Eeuwijk F.A.	Reconstruction of networks with direct and indirect genetic effects	Genetics	214	4	781	807	10.1534/GENE TICS.119.302949	
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108	Law N.C., Marinelli I., Bertram R., Corbin K.L., Schildmeyer C., Nunemaker C.S.	Chronic stimulation induces adaptive potassium channel activity that restores calcium oscillations in pancreatic islets in vitro	American Journal of Phy- siology - Endo- crinology and Metabolism	318	4	E554	E563	10.1152/ajpen do.00482.2019	Article 109
109	Müller J., Schenk C., Keicher R., Schmidt D., Schulz V., Velten K.	Optimization of an externally mixed biogas plant using a robust CFD method	Computers and Electronics in Agriculture	171				10.1016/j.comp ag.2020.105294	Article
110	Hussain T., Muhammad K., Ser J.D., Baik S.W., De Albuquerque V.H.C.	Intelligent Embedded Vision for Summarization of Multiview Videos in IIoT	IEEE Transac- tions on Indus- trial Informa- tics	16	4	2592	2602	10.1109/TII.201 9.2937905	Article
111	Lê Q.T., Nguyen H.D.	Equivariant motivic integration and proof of the integral identity conjecture for regular functions	Mathematis- che Annalen	376	3-abr	1195	1223	10.1007/s00208 -019-01940-2	Article
112	Touzon I., Nava V., Gao Z., Mendikoa I., Petuya V.	Small scale experimental validation of a numerical model of the HarshLab2.0 floating platform coupled with a non-linear lumped mass catenary mooring system	Ocean Engineering	200				10.1016/j.ocean eng.2020.107036	Article

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113	Kenig C.E., Ponce G., Vega L.	Uniqueness properties of solutions to the Benjamin-Ono equation and related models	Journal of Functional Analysis	278	5			10.1016/j.jfa. Article 2019.108396
14	Hashemian A., Lakzian E., Ebrahimi-Fizik A.	On the application of isogeometric finite volume method in numerical analysis of wet- steam flow through turbine cascades	Computers and Mathematics with Applica- tions	79	6	1687	1705	10.1016/j.camw Article a.2019.09.025
.15	Beltran D., Cladek L.	Sparse bounds for pseudodifferential operators	Journal d'Analy- se Mathema- tique	140	1	89	116	10.1007/s11854 Article -020-0083-x
.16	Veligatla M., Titsch C., Drossel WG., Garcia- Cervera C.J., Müllner P.	Sensitivity of twin boundary movement to sample orientation and magnetic field direction in Ni-Mn-Ga	Acta Materialia	186		389	395	10.1016/j.actam Article at.2020.01.011
17	Bo P., González H., Calleja A., de Lacalle L.N.L., Bartoň M.	5-axis double-flank CNC machining of spiral bevel gears via custom-shaped milling tools — Part I: Modeling and simulation	Precision Engineering	62		204	212	10.1016/j.preci Article sioneng.2019. 11.015
.18	Xie C., García-Cervera C.J., Wang C., Zhou Z., Chen J.	Second-order semi-implicit projection methods for micromagnetics simulations	Journal of Computational Physics	404				10.1016/j. Article jcp.2019.109104
.19	Lobo J.L., Oregi I., Bifet A., Del Ser J.	Exploiting the stimuli encoding scheme of evolving Spiking Neural Networks for stream learning	Neural Networks	123		118	133	10.1016/j.neu- Article net.2019.11.021
.20	Canevari G., Harris J., Majumdar A., Wang Y.	The Well Order Reconstruction Solution for three-dimensional wells, in the Landau–de Gennes theory	International Journal of Non-Linear Mechanics	119				10.1016/j.ijnonlin Article mec.2019.103342
121	Hosseini S.F., Hashemian A., Reali A.	Studies on knot placement techniques for the geometry construction and the accurate simulation of isogeometric spatial curved beams	Computer Methods in Applied Me- chanics and Engineering	360				10.1016/j.cma. Article 2019.112705

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	AUTHORS	TITLE	SOURCE TITLE	VOLUME	ISSUE	PAGE START	PAGE END	DOI	DOCUMENT TYPE	
122	Radivojević T., Akhmatskaya E.	Modified Hamiltonian Monte Carlo for Bayesian inference	Statistics and Computing	30	2	377	404	10.1007/s1122 2-019-09885-x	Article	
123	Citores L., Ibaibarriaga L., Lee DJ., Brewer M.J., Santos M., Chust G.	Modelling species presence–absence in the ecological niche theory framework using shape-constrained generalized additive models	Ecological Modelling	418				10.1016/j.ecol del.2019.108926	Article	
124	Nieto Simavilla D., Sgouros A.P., Vogiatzis G.G., Tzoumanekas C., Georgilas V., Verbeeten W.M.H., Theodorou D.N.	Molecular Dynamics Test of the Stress- Thermal Rule in Polyethylene and Polystyrene Entangled Melts	Macromole- cules	53	3	789	802	10.1021/acs.ma cromol.9b02088	Article	
125	Capo-Rangel G., Gerardo-Giorda L., Somersalo E., Calvetti D.	Metabolism plays a central role in the cortical spreading depression: Evidence from a mathematical model	Journal of Theoretical Biology	486				10.1016/j.jtbi. 2019.110093	Article	
126	Conte M., Gerardo-Giorda L., Groppi M.	Glioma invasion and its interplay with nervous tissue and therapy: A multiscale model	Journal of Theoretical Biology	486				10.1016/j.jtbi. 2019.110088	Article	113
127	Cañizo J.A., Cao C., Evans J., Yoldaş H.	Hypocoercivity of linear kinetic equations via harris's theorem	Kinetic and Related Models	13	1	97	128	10.3934/krm. 2020004	Article	
128	Del Ser J., Osaba E., Sanchez-Medina J., Fister I., Fister I.	Bioinspired Computational Intelligence and Transportation Systems: A Long Road Ahead	IEEE Transac- tions on Intelli- gent Transpor- tation Systems	21	2	466	495	10.1109/TITS. 2019.2897377	Article	
129	Sacco R., Guidoboni G., Jerome J.W., Bonifazi G., Marazzi N.M., Vercellin A.C.V., Lang M.S., Harris A.	A theoretical approach for the electrochemical characterization of ciliary Epithelium	Life	10	2			10.3390/life 10020008	Article	
130	Osaba E., Del Ser J., Camacho D., Bilbao M.N., Yang XS.	Community detection in networks using bio- inspired optimization: Latest developments, new results and perspectives with a selection of recent meta-heuristics	Applied Soft Computing Journal	87				10.1016/j.asoc. 2019.106010	Article	

	AUTHORS	TITLE	SOURCE TITLE	VOLUME	ISSUE	PAGE START	PAGE END	DOI	DOCUMENT TYPE	
131	Rusconi S., Dutykh D., Zarnescu A., Sokolovski D., Akhmatskaya E.	An optimal scaling to computationally tractable dimensionless models: Study of latex particles morphology formation	Computer Physics Communications	247				10.1016/j.cpc. 2019.106944	Article	
132	Thompson M.G., Pearson A.N., Barajas J.F., Cruz-Morales P., Sedaghatian N., Costello Z., Garber M.E., Incha M.R., Valencia L.E., Baidoo E.E.K., Martin H.G., Mukhopadhyay A., Keasling J.D.	Identification, Characterization, and Application of a Highly Sensitive Lactam Biosensor from Pseudomonas putida	ACS Synthetic Biology	9	1	53	62	10.1021/acssy nbio.9b00292	Article	
133	Cortés E., Escobedo M.	On a system of equations for the normal fluid- condensate interaction in a Bose gas	Journal of Functional Analysis	278	2			10.1016/j.jfa. 2019.108315	Article	
134	Mazuelas S., Zanoni A., Pérez A.	Minimax classification with 0-1 loss and performance guarantees	Advances in Neural Infor- mation Proces- sing Systems	2020- December					Conference Paper	115
135	Vadillo J., Santana R., Lozano J.A.	Exploring Gaps in DeepFool in Search of More Effective Adversarial Perturbations	Lecture Notes in Computer Science (inclu- ding subseries Lecture Notes in Artificial In- telligence and Lecture Notes in Bioinforma- tics)	12566 LNCS		215	227	10.1007/978-3- 030-64580-9_18		
136	Singh S., Melnik R.	Computational model of radiofrequency ablation of cardiac tissues incorporating thermo-electro- mechanical interactions	ASME Interna- tional Mechani- cal Engineering Congress and Exposition, Proceedings (IMECE)	5				10.1115/IMECE 2020-23367	Conference Paper	
137	He X., Du H., Wang D., Wang L., Melnik R.	Modelling ageing phenomenon in ferroelectrics via a Landau-type phenomenological model	Smart Mate- rials and Struc- tures	30	1			10.1088/1361- 665X/abcca2	Article	

138	Duc N.H.	Parametrization simple irreducible plane curve singularities in arbitrary characteristic	Pure and Applied Mathematics Quarterly	16	4	1053		0.4310/PAMQ. 2020.v16.n4.a6	Article
139	Biswas I., Dan A.	Local topological obstruction for divisors	Revista Matematica Complutense				1066	10.1007/s13163 -020-00376-6	Article
140	Caro P., Meroño C.J.	The observational limit of wave packets with noisy measurements	SIAM Journal on Mathemati- cal Analysis	52	5	5196		10.1137/20M1 324946	Article
141	Canevari G., Zarnescu A.	Polydispersity and surface energy strength in nematic colloids	Mathematics In Engineering	2	2	290	5212	10.3934/mine. 2020015	Article
142	Guidolin A., Romero A.	Computing Higher Leray–Serre Spectral Sequences of Towers of Fibrations	Foundations of Computational Mathematics				312	10.1007/s10208 -020-09475-8	Article
143	Escudero G.G., De Lucio P.F., Barrio H.G., De Lacalle Marcaide L.N.L., Ochoa A.C., Barton M.	Definition of tailor made cutting tools for machining of complex surfaces based on final surface shape	Proceedings - 2nd International Conference on Mathematics and Computers in Science and Engineering, MACISE 2020			145	148	10.1109/MACI- SE49704.2020. 00031	Conference Paper
144	Lucà R.	Invariant measures for the dnls equation	Trends in Mathematics			235	242	10.1007/978-3- 030-47174-3_14	Book Chapter
145	García-Cervera C.J., Giorgi T., Joo S.	Boundary vortex formation in polarization- modulated orthogonal smectic liquid crystals	SIAM Journal on Applied Mathematics	80	5	2024	2044	10.1137/19M1 301618	Article

119

146	Ammari Z., Ratsimanetrimanana A.	High temperature convergence of the KMS boundary conditions: The Bose-Hubbard model on a finite graph	Communi- cations in Contemporary Mathematics					10.1142/S02191 99720500352	Article
147	Gül Ş., Uria-Albizuri J.	Grigorchuk–gupta–sidki groups as a source for beauville surfaces	Groups, Geo- metry, and Dynamics	14	2	689	704	10.4171/GGD/ 559	Article
148	Dan A.	On a conjecture of Harris	Communi- cations in Contemporary Mathematics					10.1142/5021 9199720500285	Article
149	Beltran D., Hickman J., Sogge C.D.	Variable coefficient wolff-type inequalities and sharp local smoothing estimates for wave equations on manifolds	Analysis and PDE	13	2	403	433	10.2140/apde. 2020.13.403	Article
150	Di Plinio F., Hytönen T.P., Li K.	Sparse bounds for maximal rough singular integrals via the fourier transform	Annales de l'Institut Fourier	70	5	1871	1902	10.5802/AIF. 3354	Article
151	Singh S., Melnik R.	Microtubule biomechanics and the effect of degradation of elastic moduli	Lecture Notes in Computer Science (inclu- ding subseries Lecture Notes in Artificial In- telligence and Lecture Notes in Bioinforma- tics)	12142 LNCS		348	358	10.1007/978-3-0 30-50433-5_27	
152	Rivera J.A., Pardo D., Alberdi E.	Design of loss functions for solving inverse problems using deep learning	Lecture Notes in Computer Science (inclu- ding subseries Lecture Notes in Artificial Intelligence and Lecture Notes in	12139 LNCS		158	171	10.1007/978-3- 030-50420-5 _12	Conference Paper

Bioinformatics)

	AUTHORS	TITLE	SOURCE TITLE	VOLUME	ISSUE	PAGE START	PAGE END	DOI	DOCUMENT TYPE
153	Li K., Martell J., Martikainen H., Ombrosi S., Vuorinen E.	End-point estimates, extrapolation for multilinear Muckenhoupt classes, and applications	Transactions of the American Mathematical Society	374	1	97	135	10.1090/tran/ 8172	Article
154	Ignat R., Nguyen L., Slastikov V., Zarnescu A.	On the uniqueness of minimisers of Ginzburg- Landau functionals	Annales Scien- tifiques de l'Ecole Normale Superieure	53	3	589	613	10.24033/asens .2429	Article
155	Singh S., Melnik R.	Coupled Electro-mechanical Behavior of Microtubules	Lecture Notes in Computer Science (inclu- ding subseries Lecture Notes in Artificial In- telligence and Lecture Notes in Bioinforma- tics)	12108 LNBI		75	86	10.1007/978-3- 030-45385-5_7	Conference Paper
156	La Hoz F.D., Kumar S., Vega L.	On the evolution of the vortex filament equation for regular m-polygons with nonzero torsion	SIAM Journal on Applied Mathematics	80	2	1034	1056	10.1137/19M1 272755	Article
157	Shahriari M., Pardo D., Moser B., Sobieczky F.	A deep neural network as surrogate model for forward simulation of borehole resistivity measurements	Procedia Manufacturing	42		235	238	10.1016/j.pro mfg.2020.02. 075	Conference Paper
158	László T., Némethi A.	On the geometry of strongly flat semigroups and their generalizations	Contemporary Mathematics	742		109	135	10.1090/conm /742/14941	Conference Paper
159	Sampaio J.E.	Some classes of homeomorphisms that preserve multiplicity and tangent cones	Contemporary Mathematics	742		189	200	10.1090/conm /742/14945	Conference Paper

	AUTHORS	TITLE	SOURCE TITLE	VOLUME	ISSUE	PAGE ST
160	Roman I., Mendiburu A., Santana R., Lozano J.A.	Bayesian Optimization Approaches for Massively Multi-modal Problems	Lecture Notes in Computer Science (inclu- ding subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	11968 LNCS		383
161	Roman I., Santana R., Mendiburu A., Lozano J.A.	Evolving Gaussian Process Kernels for Translation Editing Effort Estimation	Lecture Notes in Computer Science (inclu- ding subseries Lecture Notes in Artificial Intelligence and Lecture Notes in Bioinformatics)	11968 LNCS		304
162	Spühler J.H., Jansson J., Jansson N., Hoffman J.	A High Performance Computing Framework for Finite Element Simulation of Blood Flow in the Left Ventricle of the Human Heart	Lecture Notes in Computatio- nal Science and Engineering	132		155
163	Nguyen VD., Jansson J., Frachon T., Cem Degirmenci N., Hoffman J.	A fluid-structure interaction model with weak slip velocity boundary conditions on conforming internal interfaces	Proceedings of the 6th European Conference on Computational Mechanics: Solids, Structu- res and Cou- pled Problems, ECCM 2018 and 7th European			2079

Conference on Computational Fluid Dynamics, ECFD 2018

ART	PAGE END	DOI	DOCUMENT TYPE
	397	10.1007/978-3- 030-38629-0_ 31	
	318	10.1007/978-3- 030-38629-0_ 25	Conference Paper
	164	10.1007/978-3- 030-30705-9_ 14	Conference Paper
	2088	10.3390/en130 30740	Conference Paper

	AUTHORS	TITLE	SOURCE TITLE	VOLUME	ISSUE	PAGE START	PAGE END	DOI	DOCUMENT TYPE
164	Lobo J.L., Ballesteros I., Oregi I., Del Ser J., Salcedo-Sanz S.	Stream learning in energy IoT systems: A case study in combined cycle power plants	Energies	13	3				Article
165	Page G.L., Rodríguez-Álvarez M.X., Lee DJ.	Bayesian hierarchical modelling of growth curve derivatives via sequences of quotient differences	Journal of the Royal Statisti- cal Society. Series C: Applied Statistics					10.1111/rssc.1 2399	Article
166	Ellero M.	Advanced Particle-Based Techniques for Complex Fluids and Multiscale Flow Processes	CISM Interna- tional Centre for Mechani- cal Sciences, Courses and Lectures	598		361	392	10.1007/978-3- 030-35558-6_8	Book Chapter
167	Ibañez-Firnkorn G.H., Rivera-Ríos I.P.	Sparse and weighted estimates for generalized Hörmander operators and commutators	Monatshefte fur Mathematik	191	1	125	173	10.1007/s00605 -019-01349-8	Article
168	Lobo J.L., Del Ser J., Bifet A., Kasabov N.	Spiking Neural Networks and online learning: An overview and perspectives	Neural Networks	121		88	100	10.1016/j.neu- net.2019.09.004	Article
169	Cassano B., Pizzichillo F., Vega L.	A Hardy-type inequality and some spectral characterizations for the Dirac–Coulomb operator	Revista Matematica Complutense	33	1			10.1007/s13163- 019-00311-4	Article
170	Santos M.A.G., Munoz R., Olivares R., Filho P.P.R., Ser J.D., de Albuquerque V.H.C.	Online heart monitoring systems on the internet of health things environments: A survey, a reference model and an outlook	Information Fusion	53		222	239	10.1016/j.inffus .2019.06.004	Article
171	Kastanenka K.V., Moreno-Bote R., De Pittà M., Perea G., Eraso-Pichot A., Masgrau R., Poskanzer K.E., Galea E.	A roadmap to integrate astrocytes into Systems Neuroscience	GLIA	68	1	5	26	10.1002/glia.23 632	Review
172	Fernandes A., Sampaio J.E.	On Lipschitz Rigidity of Complex Analytic Sets	Journal of Geometric Analysis	30	1	706	718	10.1007/s12220 -019-00162-x	Article
173	László T., Nagy J., Némethi A.	Surgery formulae for the Seiberg–Witten invariant of plumbed 3-manifolds	Revista Matematica Complutense	33	1	197	230	10.1007/s13163- 019-00297-z	Article

The BCAM Severo Ochoa Strategic Laboratory program, launched in 2020, consists on the collaboration with renowned researchers in the areas of interest of BCAM supporting the development of leading research groups at BCAM. This program is directed towards exceptional researchers in Mathematics and related areas from all over the world at both early stage and experienced levels in specific hot topics in the field of Applied Mathematics and its interface with other disciplines.

This program highlights the importance of international collaboration between research centers and universities, as well as the strengthening that this can mean for the center's lines of research and its international positioning.

The common objectives of these joint laboratories are:

- research areas and generate synergies.
- To contribute to BCAM projects.
- topics in collaboration with BCAM research areas.

This initiative is part of the actions promoted by BCAM thanks to the accreditation of "Severo Ochoa Centre of Excellence" granted by the Ministry of Science and Innovation through the State Research Agency and that BCAM has for the period 2018-2022.

SEVERO OCHOA STRATEGIC **RESEARCH LAB** PROGRAM

• To promote collaborative research on hot topics, and thus strengthen the center's

• Explore the connection between pure/applied mathematics and new research

• Strengthen contacts within the international scientific community

• To provide specialized training to the members of the center.





The current BCAM Severo Ochoa Strategic Labs are the following:

1. Severo Ochoa Strategic Lab on Modelling with Partial Differential Equations in Mathematical Biology, chaired by Prof. Jose A. Carrillo (U. Oxford, UK) and Prof. Elena Akhmatskaya (BCAM-Ikerbasque).

BCAM has the collaboration of Prof. Jose Antonio Carrillo, who is leading an ERC Advanced Grant 2019 project for the development of non-local PDE for complex particle dynamics: phase transitions, patterns and synchronization. The laboratory will be co-led by Prof. Elena Akhmatskaya, Ikerbasque Professor at BCAM who coordinates the area of mathematical modelling with multidisciplinary applications.



About Jose Antonio Carrillo: Prof. Carrillo is Professor of the Analysis of Nonlinear Partial Differential Equations in the Mathematics Institute, Oxford University and Tutorial Fellow in Applied Mathematics, The Queen's College. In 2019 he was awarded an ERC Advanced grant Nonlocal-CPD ("Nonlocal PDEs for Complex Particle Dynamics: Phase Transitions, Patterns and Synchronization"). His research field is Partial Differential Equations (PDE), the modelling based on PDEs, their mathematical analysis, the numerical schemes, and their simulation in applications are his general topics of research.

2. Severo Ochoa Strategic Lab on Trustworthy Machine Learning, chaired by Dr. Novi Ouadrianto (U. Sussex, UK) and Prof. Jose A. Lozano (BCAM - UPV/EHU).

In this joint lab, BCAM counts on the collaboration of Dr. Novi Quadrianto, who is leading an ERC Starting Grant 2019 project on "Bayesian Models and Algorithms for Fairness and Transparency (BayesianGDPR)". The laboratory will be co-led by Prof. Jose A. Lozano, BCAM Scientific director who coordinates the BCAM area of Data Science & Artificial Intelligence.



About Novi Quadrianto: Dr Novi Quadrianto is currently Reader in Machine Learning (Informatics) School of Engineering and Informatics. In 2020 he was awarded an ERC Starting grant BayesianGDPR ("Novel Bayesian approach for fair, lawful and transparent data processing"). His research focuses on "Responsible AI". The key research goal of "Responsible AI" is to develop new artificial intelligence and machine learning models that embed fairness, accountability, transparency, and trustworthiness into them for ensuring ethical outcomes and long-term public confidence in the deployment of automated systems.

Zurich, SZ) and Prof. Luis Vega (BCAM – UPV/EHU).

In collaboration with Prof. Joaquim Serra, ETH Zurich, ERC Starting grant 2020 on Stable Interfaces: phase transitions, minimal surfaces, and free boundaries. The laboratory is co-led by Prof. Luis Vega, coordinator of the APDE research area.

This Joint Lab aims to promote research collaborations in the interplay between Partial Differential Equations and Mathematical Analysis and their relation with Geometry and Fluid Mechanics, and thus reinforce existing research areas and generate synergies.

About Joaquim Serra: Joaquim Serra's research focuses on elliptic partial differential equations. These mathematical equations describe many natural phenomena such as waves, heat, electric and gravitational potential, fluid dynamics and quantum mechanics. In 2020 this internationally acclaimed mathematician received both a prestigious EMS Prize from the European Mathematical Society and an ERC Starting Grant for his outstanding research results. He is currently Assistant Professor of Mathematics at ETH Zurich.

3. Severo Ochoa Strategic Lab on Analysis of PDEs, chaired by Prof. Joaquim Serra (ETH





One of BCAM's most important missions is to spread knowledge and technology in the industry and the society in general.

It is critical for the Basque Center for Applied Mathematics to transfer the obtained research results to sectors as biosciences, health, energy, advanced manufacturing, telecommunications and transport, including local, national and international entities.

For that purpose, BCAM offers expertise in many research fields to SMEs and large industrial groups, and supports the creation of new companies.

These are the collaboration models:

- Strategic partnerships
- Collaborative R&D&I projects
- Joint positions / research teams
- Supervision of Master and PhD Students
- Training courses
- Organization of dissemination activities

KNOWLEDGE TRANSFER UNIT

The aim of BCAM Knowledge Transfer Unit is structured around four main objectives:

JOINT POSITIONS

COLLABORATIONS

Bizkaia









health innovation and research









Bilbao Bizkaia Ur Partzuergoa Consorcio de Aguas Bilbao Bizkaia





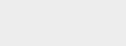


Bizkaia

diputación foral



Universidad Euskal Herriko del País Vasco Unibertsitatea











ZIBERSEGURTASUN EUSKAL ZENTROA ENTRO VASCO DE CIBERSEG

From the beginning BCAM has identified the need to bring mathematics closer to society, working to show the value of mathematics. To do so, it has focused on showing the value of mathematical research, incorporating a gender perspective and encouraging scientific vocations. In addition, it has aimed to consolidate the presence of the center in the digital environment to continue building a community in the networks.

DISSEMINATION FOR PUBLIC IN GENERAL

• BCAM Naukas pi-day

CAM-NAUKA

Event to celebrate Maths Day, Pi Day, together with Naukas, to disseminate about mathematics to students and the general public.

BCAM's work in this initiative has been the collaboration in the organisation and participation of researchers giving some of the talks.

• "Matemáticas en la vida cotidiana"

It is a series of scientific dissemination meetings that aim to bring mathematics and its reality closer to society in general in an entertaining but rigorous way.

Dae-Jin, leader of the Applied Statistics line, participated in one of the talks under the title 'Mathematics + Innovation: the secret formula for digital transformation and startups'.

• Pint of Science

The Pint of Science festival aims to deliver interesting and relevant talks on the latest science research in an accessible format to the public – mainly across bars, pubs, cafes and other public spaces. It wants to provide a platform which allows people to discuss research with the people who carry it out and no prior knowledge of the subject is required.

Carlos Uriarte and Tamara Dancheva, PhD Students at BCAM, would participated in this initiative talking about "How to look under stones by learning with mathematics" and "The importance of the microstructure and properties of materials".

MEDIA AND OUTREACH ACTIVITIES



Ø

FIRST

LEGO

LEAGUE

EUSKAD

European Researchers Night from Bilbao

The European Researchers' Night programme takes place simultaneously in 350 European cities and its purpose is to be a bridge between the world of research and the general public in order to raise awareness of the benefits that researchers' work brings to society and its impact on everyday life.

Jose Antonio Lozano, Scientific Director of BCAM, gave one of the talks that took place in this initiative. In his case, he spoke about "Artificial intelligence and mathematics to analyze the pandemic". In addition, Dae-Jin Lee, gave a workshop on explaining the future of Covid through data and simulations.

Activities for promoting scientific vocations

FIRST LEGO LEAGUE

FIRST LEGO League Euskadi is an international educational programme in which more than 560,000 schoolchildren aged between 6 and 16 from 110 countries around the world participate. Its aim is to awake young people's interest in science and technology. Through fun, group learning experiences with real thematic challenges, skills in the scientific and digital world are developed and values such as discovery, innovation, inclusion and teamwork are promoted.

Dae-Jin Lee, with the help of researchers and student of the center, showed the work done at BCAM through a talk entitled "What are mathematics?" for the student who participated in the project and visited the center.

Ander Carreño and Onintze Zaballa, PhD Students at BCAM, also participated in it. Both of them taught visitors the basic principles of mathematics, machine learning and artificial intelligence and how to apply artificial intelligence in their projects.

STEAM SARE

STEAMsare is a project created by the Education department of the Basque Government with the collaboration of Innobasque. The programme has created a school, companies and scientific-technological agents' network, in which part BCAM participates, to promote STEAM education in the Basque Country. STEAMsare among many different activities, offers the students a real context in science, maths o technology and shows the labour reality, the diversity of professional profiles and the richness of the Basque industrial fabric.

Miguel Camarasa and Gorka Kobeaga, participated in this initiative to promote STEM careers in students. Each of them gave a talk in a school about their research to show about mathematics applications.



JAKIN-MINA

This is a program for young people in the 4th year of Secondary School in the Basque Country and Navarre and consists of a series of lectures in multiple disciplines, given by leading experts in their respective fields.

David Pardo participated in this project, with a conference titled "From Haro to New York: A boat trip exploring the Earth's subsurface through applied mathematics".

COLABORATION WITH "CÁTEDRA DE CULTURA CIENTÍFICA" OF UPV/EHU



- Contribution to Mapping Ignorance Blog
- language so that everyone can understand them.
- Occasional appearances in the blog Zientzia Kaiera

* Due to the situation caused by Covid-19, some of the outreach activities had to be cancelled: BCAM-Naukas Pi day and Pint of Science.



137

A blog that presents research articles that are carried out in an easy-to-understand

A blog with the aim of bringing science closer to the general public in Basque.

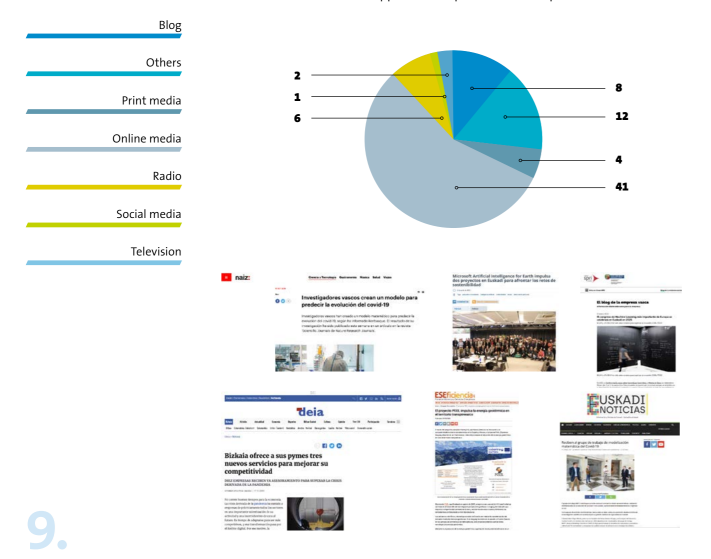
BCAM IN THE MEDIA

SOCIAL MEDIA

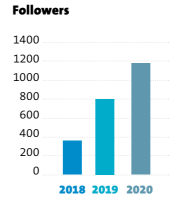
TWITTER

During 2020 BCAM has appeared in the media for different reasons. One of the main ones has been the COVID-19 issue, considering the research that is being carried out on it. Another important one was the ECML PKDD 2020 Conference, which unfortunately had to be cancelled, due to current situation.

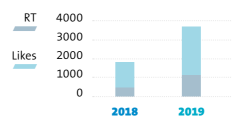
We also had the welcome of the Lehendakari to the group working on the mathematical modelling of COVID. Other reasons for press coverage are projects such as JRL-ORE or PIXIL, and collaborations such as the one with Beaz, the public company of the Provincial Council of Bizkaia that offers support to companies and entrepreneurs.



	2018
Tweets	341
Impressions	29401
Profile visits	6610
Retweets	518
Likes	1365
Followers	353



RT and Likes

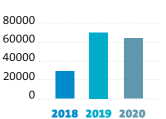


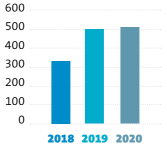
	2019	2020
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8	686634	636300
	8391	15142
	1177	956
	2466	2415
	793	1178



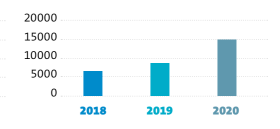
2020

Impressions









LINKEDIN

Followers

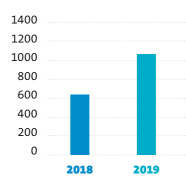
Subscribers

Impressions

	2018	2019	2020
Tweets	56	143	1077
Impressions	7443	68588	96966
Reactions	90	714	910
Shares	2	48	67

Views

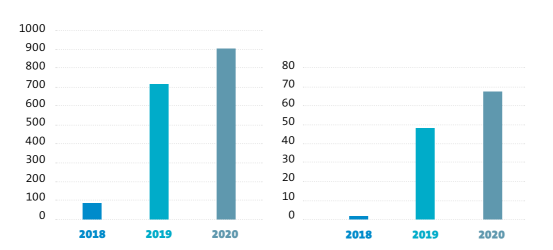
Views



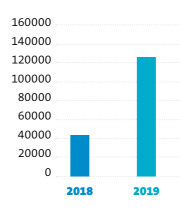




Impressions



Impressions

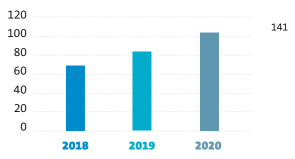




2019	2020
1100	1300
87	106
12900	15000

Subscribers







On 2019, BCAM launched his first Equality Plan. This plan, which has an implementation from 2019 to 2021, has principles and actions that are framed within and linked to equality regulations and legislation that regulate actions, aimed at eliminating inequalities and promoting effective and real equality between women and men in the international area.

BCAM Gender Equality Plan aims to:

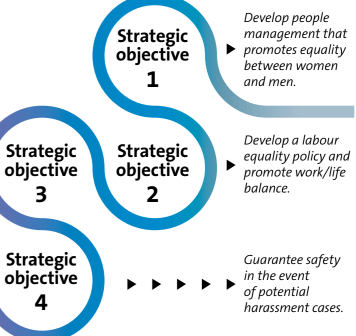
- Reduce access gaps for women in all spaces and positions.
- Drive work/life balance measures and an organisational culture that values care and guarantees women's safety.
- Incorporate gender vision in the organisation's activities.
- Integrate the gender perspective in policies.
- Raise awareness among staff about the impact of gender roles and stereotypes in general, and their specific reality in the workplace.
- •

To achieve these objectives, Basque Centre of Applied Mathematics equality plan is structured around four objectives. Several expected results are derived from each one of 143 them and different activities are proposed to achieve them.

Mainstreaming the gender perspective in BCAM's internal and external activities.

GENDER EQUALITY ACTIONS

Value abilities, skills, work methods and leadership outside of patriarchal values.



To achieve the objectives, BCAM has carried out several actions during 2020 described in the following table:

GENDER EQUALITY ACTIONS 2020

1 Actions in media platforms

Twitter contest to choose the female mathematician to name BCAM seminar room (prize: Illustrated scientific calculator). The seminar room was named after a female mathematician: Maryam Mirzakhani.



"The beauty of mathematics shows itself to patient followers"

Maryam Mirzakhani

11F, an initiative was launched for female researchers to write web articles about the women scientists who have inspired them.



On the occasion of 12M (International Day of Women Mathematicians) we published a series of tweets to raise awareness of our female researchers.



#WomenInMaths #WomenInMath #May12WIM











Celebrating women in mathematics on #May12

Spread the word



+ on may12.womeninmaths.org



Participation in gender equality promotion programs 2

Incorporation as institutional member of the European Women in Mathematics.



Participation and collaboration in Gender Equality promotion dissemination events: radio, press, social networks....

Participation in SOMMA's Gender Equality Working Group.



Sponsorship for the "Mujeres con Ciencia" web of the UPV/EHU Scientific Culture Chair by the project 777778 - MATHROCKS (H2020).

Support and encourage women to take part in R Ladies, in order to promote gender diversity in the R community.



Collaboration with Women for Africa Foundation (FMxA) to host an African researcher for six months in the "Science by Woman" program.

INNOBASQUE.

leadership profiles.

BCAM participates in the "STEAM Sare a Empresas y Colegios" organized by

Collaboration in the talent and diversity management report with Bizkaia Talent and PWN Bilbao to raise awareness in the science & technology sector about new

3

Training and awareness

Creation of an Equality Commission and definition of objectives and functions.

Encourage more women to be invited to give Seminars and Workshops at BCAM in order to increase the female presence in the scientific activities carried out at BCAM (set a minimum target of 25% women).

- Internal communication on actions of the equality plan that are being carried out.
- Equality training for all employees in Spanish and English.
- Development of a "work-life balance" policy.

In terms of participation and collaboration in the promotion and dissemination of Gender Equality, several events have been held in which BCAM members have taken part:

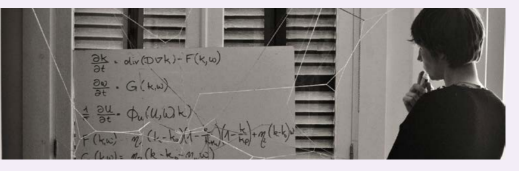
- Dr. Luz Roncal, Ikerbasque reseracher and Ramón y Cajal fellow in Harmonic Analysis, obtained the Prize for Young Female Scientific Talent in the category of mathematics.
- Prof. Elena Akhmatskaya participated in the conference "Women in science and technology".
- BCAM representatives have attended to the presentation of the report "Talent • Management and Diversity: new leadership profiles.



- a woman).
- •
- framework of the 11F initiatives.



- •
- •



Prof. Javier F. Bobadilla, Ikerbasque research professor and group leader of Singularity Theory and Algebraic Geometry, talked on the radio about Karen Ulhenbeck when she was awarded the Abel Prize (the first time it was given to

Dr. Luz Roncal participated in a round table on the challenges of the scientific career and the situation of women researchers in the framework of the 11F initiatives. The open debate "Conversations in the Academy: Dialogues in plural feminine" was organized by the Spanish Association of Scientific Communication and the Royal Academy of Exact, Physical and Natural Sciences.

Dr. Christina Schenk, Postdoctoral Fellow, gave a virtual talk at San Felix School in Ortuella to 13-year-old students to raise awareness of her work as a mathematician and to highlight the work of women in scientific careers in the

• Vittoria Sposini, PhD student, gave a presentation of "Beyond the realm of Brownian motion" at the Conference for Women in Physics in Berlin.

Lore Zumeta, PhD student, gave a lecture on science to the students of PAGASARRIBIDE IPI eskola in the framework of the INSPIRA STEAM program.

BCAM former PhD student Dr. Julia Kross has collaborated in the promotion of "Her Math Story", where stories of other BCAM former PhD students are also included. BCAM has contributed to the dissemination of this initiative.

ABOUT COLLABORATIONS

On 2019, BCAM launched his first Equality Plan. This plan, which has an implementation from 2019 to 2021, has principles and actions that are framed within and linked to equality regulations and legislation that regulate actions, aimed at eliminating inequalities and promoting effective and real equality between women and men in the international area.



MatEsElla

At national level, BCAM is one of the sponsors of MatEsElla, an initiative between the Spanish Royal Mathematical Society (RSME) and the Spanish Association of Executives and Advisors (EJE&CON) to promote scientific or entrepreneurial careers among women undergraduate or master's degree students in STEM disciplines (science, technology, engineering and mathematics). It also seeks to promote the careers of women researchers who participate as mentors.

INSPIRA project



BCAM signed last June a commitment to support the INSPIRA project and has joined the manifest. INSPIRA project has the objective to promote STEAM (Science, Technology, Engineering, Arts and Maths) professions among girls in the Basque Country. It is based on awareness-raising and guidance actions, given by women professionals from the research world, science and technology.





10.

Women for Africa Foundation

The Women for Africa Foundation (FMxA), in line with its mission of contributing to the development of Africa through the drive of its women, has the aim to promote African women's leadership in scientific research and technology transfer and to foster the capacity of the research centres in their home countries. Due to the signed agreement, BCAM will host an African woman scientist in the 6th edition of the programme. The main goal is to enable African women researches and scientists to tackle the great challenges faced by Africa through research in health and biomedicine, sustainable agriculture and food security, water, energy and climate change.

R-Ladies is a worldwide organization

The R-Ladies is a worldwide organization whose mission is to promote gender diversity in the R community. The primary focus is on supporting minority gender R enthusiasts to achieve their programming potential, by building a collaborative global network. BCAM has helped to welcome the first meet-up for the R-ladies in Bilbao and has many members of the centre in the group.

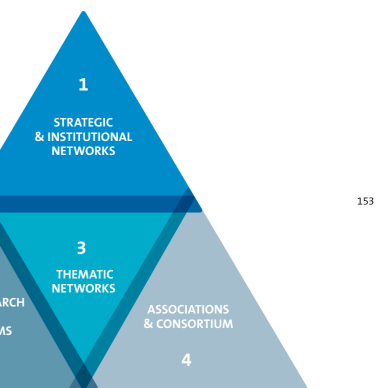
Being a multidisciplinary center, collaboration between institutions and researchers is fundamental for the Basque Center for Applied Mathematics. Currently, BCAM belongs to some of the most important national and international networks in its field.

We organized our participation in these networks and consortiums in the following way:

NETWORKS AND AGREEMENTS

JOINT RESEARCH LABS & PLATFORMS **2**





11.1.

NETWORKS, JOINT LABS AND PLATFORM

STRATEGIC & INSTITUTIONAL 1. **NETWORKS**



ERCOM: European Research Centers on Mathematics https://euro-math-soc.eu/committee/ercom

ERCOM is an EMS committee consisting of Scientific Directors of European Research Centers in the Mathematical Sciences, or their chosen representatives. Only European centers which are institutional members of the EMS, predominantly research oriented, with an international scientific board and a large international visiting program, covering a broad area of the Mathematical Sciences are eligible for representation in ERCOM. The eligibility of centers is decided by the EMS Executive Committee after consultations with ERCOM. BCAM is part of the committee since 2016 and was expected to host the ERCOM meeting 2020 that was postponed due to the COVID - 19 outbreak.



EUMATH-IN: European Network of Mathematics and Industry https://eu-maths-in.eu

EU-MATHS-IN aims to leverage the impact of mathematics on innovations in key technologies by enhanced communication and information exchange between and among the involved stakeholders on a European level. Our contribution in this network is to be part as an Institutional Member.



EWM: European Women in Mathematics https://www.europeanwomeninmaths.org

European Women in Mathematics' main objective is to encourage women to study mathematics and support women in their careers. European Women in Mathematics is an international association of women working in the field of mathematics in Europe. Founded in 1986, EWM has several hundred members and coordinators in 33 European countries. Our contribution in this network is to be part as an Institutional Member.



of Excellence Alliance https://www.somma.es

SOMMa is the alliance of "Severo Ochoa" Centres and "María de Maeztu" Units to promote Spanish Excellence in research and to enhance its social impact at national and international levels.

Our contribution in this network is in different levels: member of the executive committee, coordination the Open Science Working Group and participation in different working groups such as Gender Balance, Transfer knowledge, Management, etc. We are part of this network since 2014.



REM: Strategic Network in Mathematics https://institucionales.us.es/remimus/

The objective is to create a strategy that will enhance the international presence, 155 creating synergies between mathematical scientific community and the socioeconomic impact of research in Spanish mathematics.

Our contribution in this network is the coordination of the full network during the period 2020-2021 and part of the board of trustees since 2018. We are part of this network since 2018.

SOMMA: The 'Severo Ochoa' Centers and 'Maria de Maeztu' Units

2. JOINT RESEARCH LABS & PLATFORMS



LTC-TRANSMATH: Joint Transborder Laboratory in Mathematics https://euskampus.eus/en/programmes-en/euskampus-bordeaux/about-thecampus/joint-transborder-laboratories

The Laboratories for Transborder Cooperation (LTCs) are a formula for collaboration that has been developed since 2015 in the frame of the Campus Euskampus (UPV/EHU)- U. Bordeaux. LTCs were created to provide an institutional framework for research teams from the Basque country and from Bordeaux working together. This framework supports Transborder research communities, which involve young and senior researchers, students, and technicians that can move from one lab to the other without boundaries and share a common vision and action agendas. BCAM leads the TRANSMATH LTC on Applied Mathematics, which objectives are increase scientific outputs and visibility of our joint research at the EU and international level and act as an incubator for larger projects to attract external funding and create a sustainable transnational community of researchers (from students to senior researchers).



PET MSO-ED: Spanish Platform for Modelling, Simulation and Optimisation Technologies in a Digital Environment http://math-in.net/?g=es/content/pet-mso-ed

The overall objective of the Spanish Platform for Modeling, Simulation and Optimization Technologies in a Digital Environment (PET MSO-ED) is to enhance and strengthen collaboration in R&D&I between the public and business sectors, taking advantage of the potential of mathematics to address the challenges posed in the industrial world and in society. The aim is to provide the Spanish industrial, academic and business research and innovation community with a comprehensive and well-coordinated infrastructure for all the needs related to the adoption and development of Mathematical Modeling, Simulation and Optimization Technologies taking advantage of the resources of Data Science in a Digital Environment. BCAM institutional member of this platform since its promotion in 2021.



Joint Research Lab on https://jrl-ore.com

The Joint Research Laboratory on Offshore Renewable Energy, based in the Basque Country, is composed of researchers from BCAM, TECNALIA and UPV/ EHU.

The launch of the JRL-ORE seeks to strengthen the research links between the parties in order to take advantage of synergies between them and to reach critical masses in the agreed scientific and technological areas. It aims to increase the level of the research results in terms of their impact in the business world and society in general.



Universidad Euskal Herriko

del País Vasco Unibertsitatea

Joint Research Lab on Artificial Intelligence (JRL-AI) https://irlab.science

The Joint Research Lab on Artificial Intelligence, based in the Basque Country, is composed of researchers from BCAM, TECNALIA and UPV/EHU.

The research areas cover various topics such as time series analysis, stream learning, optimization, Lifelong ML or adversarial ML. The applications can be related with transport, data science, industry, energy, architecture... or even agriculture or special engineering.

"AULAS" BCAM – UPV/EHU IN DONOSTIA-SAN SEBASTIAN AND LEIOA

So as to get research closer to university degree students and promote knowledge transfer, BCAM has set up an agreement with the University of the Basque Country so as to launch a Joint Research Lab UPV/EHU – BCAM in the faculty of Computer Science and a Joint Research Lab UPV/EHU – BCAM in the Department of Mathematics. Both of them aim to strengthen the fields of scientific and technological research in areas of knowledge of mutual interest.

Joint Research Lab on Offshore Renewable Energy (JRL-ORE)

157

THEMATIC **NETWORKS**



MATH-IN Spanish Network of Mathematics and Industry http://www.math-in.net

Math-in is focused on transferring mathematical technology to business and industrial sectors, thus stimulating an increase in competitiveness in the research groups involved and industry itself. Our contribution in this network is the participation of our more applied research groups in different research projects and the organization of biannual European Study Group with Industry (ESGI).



VHEARTSN: Spanish Network of Research in Cardiac Computational Modeling http://redmodcard.webs.upv.es

The objective of the VHEARTSN network is to promote collaboration between different Spanish groups with extensive experience in the field of cardiac computer modeling, with the general objective of facilitating and accelerating the development, implementation and application of computational models in biomedical research. We participated in this network by the MMB BCAM Research group from 2016 to 2020.



BIOSTATNET National Network of Biostatistics https://biostatnet.com

It aims to link together Spanish researchers in biostatistics with an integrative, multidisciplinary, flexible, and open focus.

We participated in this network by the AS (Applied Statistics) BCAM Research group since 2016.



CLISYNE Clinical Systems Neuroscience https://clisyne.org

The overarching goal of the Clinical Systems Neuroscience (CLISYSNE) network is to identify research avenues for the diagnosis and treatment of diseases of the Central Nervous System (CNS) by applying concepts and analytical tools from Systems Biology and Systems Neurosciences to CNS drug and biomarker discovery. We participated in this network by the MCEN (Mathematical and Computational Neurosciences) BCAM Research group since 2020.



EUROPEAN OPEN SCIENCE CLOUD



CLAIRE - Confederation of Laboratories for Artificial Intelligence Research in Europe https://claire-ai.org

CLAIRE seeks to strengthen European excellence in AI research and innovation. Its extensive network forms a pan-European Confederation of Laboratories for Artificial Intelligence Research in Europe. CLAIRE was launched in 2018 as a bottom-up initiative by the European AI community and aims for "brand recognition" similar to CERN. As part of BCAM contribution to the promotion of Mathematics & Artificial Intelligence, we are members of the Claire Research network.

ASSOCIATIONS & CONSORTIUM

https://ecmiindmath.org

The European Consortium for Mathematics in Industry (ECMI) is a consortium of academic institutions and industrial companies that acts co-operatively with the following aims: i)To promote and support the use of mathematical modelling, simulation, and optimization in any activity of social or economic importance, ii) to educate Industrial Mathematicians to meet the growing demand for such experts and iii) to operate on a European scale.

EOSC European Open Science Cloud https://eosc-portal.eu

The European Open Science Cloud (EOSC) initiative will offer researchers a virtual environment with open and seamless services for storage, management, analysis and re-use of research data, across borders and scientific disciplines by federating existing data infrastructures.

action.

ECMI: European Consortium for Mathematics in Industry

EOSC is being co-created in a series of funded projects and initiatives from Member States and Associated Countries. These will be reflected on this site in time, but the current focus is on the EOSC Association. We are observers in this



BCSC Basque CyberSecurity Centre https://www.basquecybersecurity.eus/en/

BCSC (Basque CyberSecurity Centre) is the organization appointed by the Basque Government to promote cybersecurity. Its mission is to promote and develop culture and awareness on cybersecurity in the Basque society, to streamline business activities concerning cybersecurity and to create a strong professional sector. It is a cross-cutting initiative which represents the Basque Government's commitment to its citizens and companies in the field of cybersecurity. BCAM is part of the BCSC, and collaborates with its partners in several research projects through its "artificial intelligence and cybersecurity laboratory", part of the BDIH assets (see bellow).



EARMA European Association of Research Managers and Administrators https://www.earma.org/

EARMA represents the community of Research Managers and Administrators in Europe and its mission is to support excellent research by supporting their members in their profession as RM&As. EARMA provides a networking forum, a learning platform, and a place to share experiences and best practice among RM&As throughout EARMA and in the wider RMA community. BCAM administrative staff members are part of EARMA so as to get experience on best practices that can be applied to the center management.





BDIH: Basque Digital Innovation Hub https://basqueindustry.spri.eus/es/basque-digital-innovation-hub/

The Basque Digital Innovation Hub (BDIH) is a connected network of assets and services Infrastructure for training, research, testing and validation available for companies. The nodes of the BDIH are: flexible robotics, additive manufacturing, smart & connected machines, digital electricity grids data driven solutions, new materials, medical devices and digital health, cybersecurity.

In the cybersecurity node, BCAM contributes with the *"artificial intelligence and cybersecurity laboratory"*, that offers solutions based on data analytics. The tools are devoted to tasks such as intrusion detection and, anomaly detection and predictive analysis among others. The team is composed of statisticians, computer scientists and mathematicians which have experience both at academia and industry in designing and implementing machine learning tools, statistics for large data volumes, information extraction and prediction.



INNOLAB Bilbao https://www.ilb.eus/en/

INNOLAB is an innovation platform that connects businesses and technology in order to look for digital solutions to current business and social challenges. This platform is specialized in Artificial Intelligence and Data Analytics. BCAMis institutional member of this association since 2018. 161

SOCIETIES



11.2.

We are institutional members of the following societies:

EMS European Mathematical Society https://euromathsoc.org

The European Mathematical Society is a learned society representing mathematicians throughout Europe. It promotes the development of all aspects of mathematics in Europe, in particular mathematical research, relations of mathematics to society, relations to European institutions, and mathematical education.



RSME Real Sociedad Matemática Española https://www.rsme.es

The Spanish Royal Mathematical Society is a learned society whose aim is the promotion and dissemination of Mathematics and its applications, and the encouragement of its research and teaching at all levels of education.

In 2019 – 2020 BCAM contributed to the "White paper on Mathematics" that was published in October 2020.

SeMA Sociedad Española de Matemática Aplicada

SEMA Sociedad Española de Matemática Aplicada https://www.sema.org.es/es/

The Spanish Society of Applied Mathematics (SEMA) was created in 1991, as a milestone in the development of applied mathematics in Spain, motivated by the success and continuity of the national Spanish Congress of Differential Equations and their Applications (CEDYA), that began in 1978. Its main purpose was to contribute in a coordinated manner to the development of mathematics in connection with its applications, responding in this way to new challenging problems of the real world, in the most diverse areas in science and industry.

 (Φ, Ψ) METN with M>0 $\Omega_{M} = \{\Theta_{0}, \Theta_{1}, \dots, \Theta_{M}\}$ Pm, Qm : [- $0 = \Theta_0 > \Theta_1 > \dots > \Theta_{m-1} > \Theta_m = -7$ YM: = R 2 1704 2 RM ZM:= R ~ RM+1 $\overline{\Phi} := (\underline{\Phi}_1, \dots, \underline{\Phi}_m) \in Y_m$ $\Psi = (\Psi_0, \Psi_1, \dots, \Psi_M) \in \mathbb{Z}_M$ N=N $\Rightarrow The eigenvalues \\ \lambda \in \sigma(\mathcal{N})$ In EJ(Am)

11.3. AGREEMENTS

11.3.1. INTERNATIONAL AND NATIONAL AGREEMENTS

SPAIN •••

- Universidade da Coruña
- Universitat de València
- Universidad Politécnica de Madrid

SWEDEN •

 KTH Computer Science and Communication

FRANCE • • • •

- Toulouse University
- Bordeaux University
- INRIA Sophia Antipolis Mediterranean
- ISAE

Institut Supérieur de l'Aéronautique et de l'Espace

UNITED KINGDOM ••

- School of Mathematics Bristol University
- Cranfield University

GERMANY •

• Potsdam University

ITALY •

ILLY CAFFÈ

AUSTRIA •

 SCCH Software Competence Center Hagenberg

RUSSIA •

• loffe Institute St. Petersburg

USA ••

- Computational Modeling
 Initiative, LLC
- UCLA University of California, Los Angeles

SAUDI ARABIA •

 KAUST King Abdullah University of Science and Technology

University of Delhi, Cluster
 Innovation center

CANADA •

• Wilfrid Laurier University

ARGENTINA

• YPF Argentina

CHINA ••

- College of Sciences Shanghai University
- Tsinghua University Electronic Engineering Department

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BCAM & COVID-19

BCAM & COVID-19

BCAM as a research center in Applied Mathematics and therefore, in line with its social commitment and its mathematical/statistical modeling expertise, has worked actively with other experts to contribute the fight against coronavirus from Applied Mathematics.

Since the beginning of the health crisis, in March 2020, a working group called Basque Modeling Task Force (BMTF) was created to assist the Basque health managers and the Basque Government during the COVID-19 crisis. The group was set up within the framework of the Data Science, Artificial Intelligence and Mathematical and Theoretical Biology research lines at BCAM as well as the Basque Health Institutions which collaborate closely with the UPV/EHU and Ikerbasque. This group also contributed to the "Mathematical Action against COVID-19" promoted by CEMAT (https://matematicas. uclm.es/cemat/covid19/en/) and to other international calls to support the fight against COVID-19.

This multidisciplinary group is composed by internationally recognized scientists with extensive experience in modelling infectious disease dynamics such as influenza, dengue and vaccine preventable diseases as well as experts from other institutions with complementary scientific perspectives, providing information for decision-makers, as well as day to day support for hospitals in managing the health crisis.



Statistical and operations research techniques for estimating hospital admissions, infections and under reporting

> [02.1] A Bayesian SEIR Model for predicting COVID19 hospital admissions and in in the Basque Country

 [02.2] Predicting the need for hospital beds and ICU by methods of simulation and operations research 02.3] Using a delay-adjusted case fatality ratio to

BCAM Project team

- Inma Arostegui (BCAM-UPV/EHU), Dae-Jin Lee, M. Xosé driguez (BCAM-ikerbasque) Mournita Das, Ferr Joaquin Martinez, Abelardo Monsalve and Carlos J. Peña

Collaborator

tment of Health of the Basqu 02.2 - Quantitative Methods for Uplifting the Performance of Health rvice group (UPNA)

02.2 Clinical Research Unit at the Galda

03

Machine Learning approach for the prediction of hospitalizations and in care unit (ICU) admissions



LA Lorano (BCAM-UP



Department of Health of the Basqu





Through epidemiological models (SIR and extensions), operational research and Gaussian processes, it was possible to describe the dynamics of the disease. The results were validated with data on the incidence of confirmed cases of COVID-19 in the Basque Country, data on hospital stays, ICU and mortality provided by Osakidetza (Basque Health Service). In addition, work continued on evaluating the effect of the containment measures carried out on the transmission of the disease with the aim of supporting future decisions on its progressive flexibilization.

On May 2020, the Lehendakari, Iñigo Urkullu, and the Councilors for Education and Health, Cristina Uriarte and Nekane Murga, met the team from the Basque Centre for Applied Mathematics – BCAM, the University of the Basque Country (UPV/EHU), Ikerbasque and Basque health institutions. During the meeting, both the Lehendakari and the Councilors showed their gratitude to BCAM's research team, highlighting the contribution of scientific research of excellence to the health management of the pandemic in the Basque Country.

In view of the economic and social impact caused by the COVID-19 epidemic and the importance of the development of excellence research in mathematical modelling applied to health, BCAM is contributing to promoting the reinforcement of this group in the mid/long term. This group will contribute, focusing its fundamental research capacities, to strengthen the fight against other diseases and to contribute to recovery and to minimize possible future impacts. In this sense, BCAM is launching new research projects in the fields of advanced mathematical modelling applied to health in public health epidemiology, health services and precision medicine & personalized healthcare.



COVID-19 AT BCAM

In the area of people management, in 2020, BCAM had to modify the working conditions to respond to the pandemic caused by COVID-19. In this regard, the employees have had to adapt and respond to the needs caused, with the aim of guaranteeing the well-being of the research staff and the correct development of the activity remotely.

To this end, different measures have been implemented that have been adapted according to the restrictions of the moment:

- working from any location.

• Flexibility measures have been implemented, including flexible working hours and

Security measures in the workplace have been reinforced.

• Information has been provided on how to proceed in the event of symptoms, and how to report them both at work and in the personal sphere.

• Up-to -date information to researchers about Covid-19 restrictions.





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ikerbasque Basque Foundation for Science









U del F