















# **Contents**

bout	4
	4
Organizing committee	4
imetable	5
ourses	6
ist of Abstracts - Talks	7
Monday 6th	7
Tuesday 7th	8
Wednesday 8th	8
Thursday 9 th	9
ighting talks	11
	11
	13
oster Sessions	15
Monday 6th	15
Tuesday 7th	16
Wednesday 8th	18
Thursday 9th	19
ist of Participants	22
Iseful Information	25
	25
	26

## **About**

#### **IBEROSING**

This is the second edition of regular conferences organized by the main staff of the Iberoamerican Webminar of Young Researchers in Singularity Theory and related topics. The event will be held at Instituto de Matemáticas Universidad de Granada in the beautiful city of Granada from 6 to 10 of November 2023.

It aims to be an international meeting place for both young and senior researchers in *Singularity theory*, were some of the recent topics in the theory are addessed in detail through courses and various specialized talks in a highly stimulating environment. From now on, this will be a face-to-face event.

This year, the event will be focus on **Hodge structures and Mirror symmetry**.

Hodge structures are one of the most important objects in the study of analytic and topological invariants in Singularity theory. One of the main attractions of Hodge structures is its transversal place in the theory of singularities, which makes it an important object of study from both purely algebraic techniques and more geometric techniques.

Mirror symmetry is a proposed duality between symplectic geometry and complex geometry. It has led to many new insights and discoveries in both fields and has opened up new avenues for research. Additionally, it has connections to other areas of mathematics such as algebraic geometry (enumerative geometry, for example) and number theory, making it a rich and active area of research.

## **Organizing committee**

Patricio Almirón-Cuadros Univ. de Granada Pablo Portilla-Cuadrado Univ. de Lille

Juan Viu-Sos Univ. Politécnica de Madrid

Javier Fernandez de Bobadilla Basque Center for Applied Mathematics

# **Timetable**

	Monday 06 Nov	Tuesday 07 Nov	Wednesday 08 Nov	Thursday 09 Nov	Friday 10 Nov	
9-10						
	Registration & Opening	9:30-11:00	9:30-10:30 <b>Moisés</b>		9:30-11:00	
10-11	10:00-11:00 <b>Jean-Baptiste</b>	"ISDM" – Mustaţă course	Herradón-Cueto	9:30-10:30 Simon Felten	"ISDM" – Mustaţă course	
	Campesato	counse	5mins <b>4</b> -talks			
11-12	5mins <b>4</b> -talks	Coffee break / Posters II	Coffee break / Posters III	Coffee break / Posters IV	Coffee break	
11-12	Coffee break / Posters I	11:30-13:00	11:30-13:00	11:30-13:00	11:30-13:00	
12-13	12:00-13:30 "HMS" – Ruddat	"HMS" – Ruddat course	"HMS" – Ruddat course	"ISDM" – Mustaţă course	"HMS" – Ruddat course	
13-14	course				Closing	
13-14						
14-15	LUNCH TIME					
15-16						
	15:30-17:00	15:30-16:30 Josep Àlvarez		15:30-16:30		
16-17	"ISDM" – Mustaţă	Montaner		Ilya Smirnov		
	Course	Break		Break		
17-18	Break	17:00-18:00		17:00-18:00		
	17:30-18:30	Hülya Argüz		Anna Valette		
	Yenni Cherik					
		1	21:00 Conference dinner			

## **Courses**

#### **Homological Mirror Symmetry**

#### Helge Ruddat



Univ. of Stavanger

We review Kontsevich's homological mirror symmetry conjecture and introduce the main players and different variants of the conjecture. This involves a discussion of the Fukaya category and about what it takes to relate this (a priori  $\mathbb{Z}/2$ -graded)  $A_{\infty}$ -category to the derived category of coherent sheaves of a mirror complex manifold. We take a look at Seidel's proof for the quartic surface and genus two curve and Sheridan's proof for higher dimensional hypersurfaces. We also discuss the Fukaya-Seidel category for a Lefschetz fibration, Orlov's category of singularities and Abouzaid's homological mirror symmetry proof for Fano manifolds. We then develop an approach to prove homological mirror symmetry for general Calabi-Yau manifolds based on T-duality and skeleta. The T-duality here involves another conjecture known as the Strominger-Yau-Zaslow conjecture. The new part of this approach consists of ongoing work by Matessi, Mak, Zharkov and myself that provides a symplectic manifold with Lagrangian torus fibration over any given integral affine manifold with discriminant in codimension two that is well-behaved in a suitable sense.

#### Invariants of singularities via D-modules

#### Mircea Mustață



Univ. of Michigan

D-modules are modules over the sheaf of differential operators and over the years they found many applications in singularity theory. In these lectures I will discuss certain invariants of singularities (of hypersurfaces or, more generally, locally complete intersections) that can can be defined and studied using techniques from D-module theory (especially Saito's theory of Hodge modules), as well as certain classes of singularities characterized by these invariants, that refine the classical notions of rational and Du Bois singularities.

## **List of Abstracts - Talks**

## Monday 6th

## Motivic, logarithmic, and topological Milnor fibrations

#### Jean-Baptiste Campesato

T

Univ. Politècnica de Catalunya

We compare the topological Milnor fibration and the motivic Milnor fibre of a regular complex function with only normal crossing singularities by introducing their common extension: the complete Milnor fibration for which we give two equivalent constructions. The first one extends the classical Kato-Nakayama log-space, and the second one, more geometric, is based on a the real oriented version of the deformation to the normal cone.

In particular, we recover the topological Milnor fibration by quotienting the motivic Milnor fibration with suitable powers of  $(0, +\infty)$ . Conversely, we also show that the stratified topological Milnor fibration determines the classical motivic Milnor fibre. (joint work with Goulwen Fichou and Adam Parusiński).

## **Asymptotic Curvature Concentration in Milnor Fibers**

#### Yenni Cherik



Aix-Marseille Univ.

Let (X,0) be a germ of a complex surface embedded in  $\mathbb{C}^n$  having an isolated singularity at the origin and let  $f:(X,0)\longrightarrow (\mathbb{C},0)$  be a germ of non-constant holomorphic function. The aim of the presentation is to compute the integral of the Gauss curvature on the Milnor fibers  $f^{-1}(t)\cap B_\epsilon$  of the function f as t and  $\epsilon$  tends to 0. More precisely, we will decompose the surface X into regions and describe those where the curvature concentrates asymptotically and those where the integral of the curvature tends towards 0 via an infinite family of analytic invariants of metric nature associated to the function f called "inner rate".

## **Tuesday 7th**

### Differential operators over rings of invariants of finite groups

#### Josep Àlvarez Montaner

T

Univ. Politècnica de Catalunya

In this talk we will see that some facets of the theory of D-modules over polynomial rings can be extended to the case of rings of invariants of finite groups. A blend of different techniques allow us to define a notion of holonomicity in this setting, we can develop a theory of Bernstein-Sato polynomials, V-filtrations, Hodge ideals and we can study the de Rham cohomology of holonomic modules.

### Quivers and curves in higher dimensions

#### Hülya Argüz



Univ. of Georgia

Quiver Donaldson-Thomas invariants are integers determined by the geometry of moduli spaces of quiver representations. I will describe a correspondence between quiver Donaldson-Thomas invariants and Gromov-Witten counts of rational curves in toric and cluster varieties.

This is joint work with Pierrick Bousseau (arXiv:2302.02068 and arXiv:arXiv:2308.07270).

## Wednesday 8th

#### Hodge theory of abelian covers of algebraic varieties

#### Moisés Herradón-Cueto



Univ. Autónoma de Madrid

Let  $f:U\to\mathbb{C}^*$  be an algebraic map from a smooth complex connected algebraic variety U to the punctured complex line  $\mathbb{C}^*$ . Using f to pull back the exponential map  $\mathbb{C}\to\mathbb{C}^*$ , one obtains an infinite cyclic cover  $U^f$  of the variety U, together with a  $\mathbb{Z}$ -action coming from adding  $2\pi i$  in  $\mathbb{C}$ . The homology groups of this infinite cyclic cover, with their  $\mathbb{Z}$ -actions, are the family of Alexander modules associated to f.

In previous work jointly with Eva Elduque, Christian Geske, Laurențiu Maxim and Botong Wang, we constructed a mixed Hodge structure on the torsion part of these Alexander modules.

In this talk, we will talk about work in progress aimed at generalizing this theory to abelian covering spaces of algebraic varieties which arise in an algebraic way, i.e. from maps  $f:U\to G$ , where G is a semiabelian variety. This is joint work with Eva Elduque.

## Thursday 9 th

The Bogomolov-Tian-Todorov theorem for (generically) log smooth pairs  $f_0:(X_0,\mathcal{L}_0)\to S_0$ 

Simon Felten



Columbia Univ.

The celebrated Bogomolov–Tian–Todorov theorem states that the functor of infinitesimal smooth deformations of a smooth and proper Calabi–Yau variety X is unobstructed, meaning that any infinitesimal deformation can be lifted along any thickening. The same is true when we deform not only a Calabi–Yau variety, but a pair  $(X,\mathcal{L})$  of a Calabi–Yau variety together with a line bundle. In logarithmic geometry, we replace the smooth Calabi–Yau variety with a log smooth space over a log point  $S_0$ . By previous work, we know already that the log smooth deformation functor of a proper log Calabi–Yau is unobstructed; in this talk, I will report on work in progress showing that log smooth deformations of a pair of a log smooth log Calabi–Yau  $f_0: X_0 \to S_0$  together with a line bundle  $\mathcal{L}_0$  are unobstructed as well.

### A generic freeness theorem for local cohomology via D-modules

**Ilya Smirnov** 



**Basque Center for Applied Mathematics** 

In connection with Mustata's lectures, I will discuss an application of D-modules due to Gennady Lyubeznik. Local cohomology is one of the central objects of local algebra, but it is very hard to work with as these modules are usually not finitely generated. However, Lyubeznik observed that local cohomology has a natural D-module structure, and it can be, for example over a polynomial ring, finitely generated as a D-module. In such cases, one can work with local cohomology as a finitely generated module over a non-commutative ring D. A novel result of the talk, taken from a joint paper with Yairon Cid-Ruiz, is a generic freeness theorem for local cohomology.

## On Sobolev spaces of bounded subanalytic manifolds

#### **Anna Valette**



Jagiellonian Univ.

The trace operator plays a crucial role in the theory of partial differential equations, as it helps to find weak formulations of the problems. This theory, which is very satisfying on domains that have Lipschitz regular boundary, is much more challenging when singularities arise.

Our aim is therefore to develop all the material necessary to find weak formulations of basic problems of PDE on a subanalytic or semi-algebraic open subset of  $\mathbb{R}^n$ , such as for instance elliptic differential equations with Dirichlet boundary conditions.

We will start by giving some Poincaré type inequalities for the functions of Sobolev spaces of bounded subanalytic open subsets of  $\mathbb{R}^n$ . Then we will investigate the trace operator on the Sobolev space  $W^{1,p}(M)$ , where M is a bounded subanalytic submanifold of  $\mathbb{R}^n$ , in the case where p is large. This manifold M may of course admit singularities in its closure which are not metrically conical.

## **Lighting talks**

## Monday 6th

#### **Fukaya Categorical Description of Derived Categories of Skew Gentle Algebras**

**Kyoungmo Kim** 



Center for quantum structures in modules and spaces, Seoul National University

Skew gentle algebras are an important class of derived-tame algebra. It is known that skew gentle algebras are strongly related to orbifold surfaces. In this talk, we introduce an categorical equivalence between a certain type of Fukaya categories of orbifold surfaces and the perfect derived categories of skew-gentle algebras.

#### On some properties of the lattice cohomology of plane curve singularities

Alexander A. Kubasch



Alfréd Rényi Institute of Mathematics

We provide an upper bound for the genus of an algebraic link with the orientation on some of its components reversed. We use this to show that the n-grading of the reduced lattice cohomology of a plane curve singularity cannot be positive. We also show that in the case of a single planar branch the lattice cohomology determines the multiplicity of the curve.

Joint work with Gergő Schefler.

#### The Arc-Floer conjecture for plane curves

#### Eduardo de Lorenzo Poza



KU Leuven - BCAM

Given an isolated hypersurface singularity, the Arc-Floer conjecture relates the cohomology of the associated contact loci with the Floer homology of the monodromy iterates. In this talk we will explain the origin of this conjecture and what is known about it, and we will explore the key ingredients of the proof of the conjecture in the case of plane curve singularities, the only case in which the conjecture is known to hold. This is joint work with Javier de la Bodega, https://arxiv.org/abs/2308.00051

# The fundamental groupoid of 'the stringy Kahler moduli space' acts on derived categories of GIT quotients

Michela Barbieri

LT + P

University College London

Given an algebraic variety X, the mirror symmetry conjecture tells us that there should be a mirror family of symplectic manifolds  $X^v$  such that  $\mathrm{D}^\mathrm{b}(X) \cong \mathrm{Fuk}(X^v)$ . Given a parametrising space Y for our symplectic family, we may suspect there should be a way to carry the monodromy action of the symplectic fibration over Y through the 'mirror' onto the algebraic side. In other words, we expect an action of fundamental group of Y on  $\mathrm{D}^\mathrm{b}(X)$  via autoequivalence.

In the context of toric Geometric Invariant Theory (GIT) this is made precise. GIT is the algebraic geometry theory that tell us how to construct quotients, and note that these quotients are not necessarily unique. Consider an algebraic torus acting on a vector space. If the torus acts in a specific way, all our quotients will be Calabi Yau and derived equivalent. In this context, it is well known how to construct a family of mirrors combinatorially using toric geometry, with base family called the Fayet–Iliopoulos Parameter Space (FIPS). It is conjectured that the fundamental groupoid of this space acts on the derived categories in a specific way, via wall crossing and spherical twists around spherical functors.

### Join of Hodge cycles and fake linear cycles

**Roberto Villaflor** 



Pontificia Universidad Católica de Chile

We describe the cycle class of joins of Hodge cycles inside hypersurfaces. Using this construction we study the existence of anomalous components of the locus of Hodge cycles, which are called fake linear (and non-linear) cycles.

## Wednesday 8th

#### Discriminant and Integral Basis of a class of quintic and sextic number fields

Sumandeep Kaur

LT + P

Panjab University

Computation of discriminant as well as integral basis of an algebraic number field has been one of the most important problems in algebraic number theory. This has attracted the attention of several mathematicians who determined the discriminant and integral basis of various classes of number fields which are defined over the field of rational numbers by certain types of irreducible polynomials. In this lecture, we discuss this problem for the fields  $K = \mathbb{Q}(\theta)$  with  $\theta$  a root of an irreducible trinomial  $f(x) = x^n + ax + b$  belonging to  $\mathbb{Z}[x]$  with  $n \in \{5, 6\}$ . For each prime number p, we compute the highest power of p dividing the discriminant of K in terms of the prime powers dividing a, b and the discriminant of f(x). An explicit p-integral basis of K will also be given for each prime p.

A simple method will be described to obtain an integral basis of K from these p-integral bases. This is a joint work with S. K. Khanduja and A. Jakhar.

## **Puiseux pairs and Fukaya Category**

Jiyeon Ryu

LT + P

Seoul National University

The Puiseux pair of a plane curve singularity determines the topology of its Milnor fiber. We aim to study relations between the Fukaya category and the Puiseux pair.

### Saito basis for irreducible plane curves with one Puiseux pair

**David Senovilla Sanz** 

LT + P

Universidad de Cantabria

Given the germ of an holomorphic plane curve  $C\subset(\mathbb{C}^2,0)$ , the study of its analityc class has lead to discover different analytical invariants. In particular, we can consider the free  $\mathcal{O}_C$ -module of rank two of holomorphic 1-forms with C invariant, any basis of 1-forms will be called a Saito basis of C. If  $\{\eta_1,\eta_2\}$  is a Saito basis, with the property that the sum of multiplicities at the origin  $\nu_0(\eta_1)+\nu_0(\eta_2)$  is maximum upon all the possible Saito basis, then, the pair  $(\nu_0(\eta_1),\nu_0(\eta_2))$  is an analytic invariant of C up to permutation. For the case when the curve C is irreducible and it has one Puiseux pair, we will show how to compute a Saito basis using part of its analytic information.

## $L^2$ -approach to Saito's vanishing theorem

## Hyunsuk Kim

University of Michigan

Saito's theory on Hodge modules and its vanishing theorem serve as far reaching generalizations of classical vanishing theorems involving ample line bundles, for example, Kodaira vanishing, Kollár's theorem on direct images of dualizing sheaves, which have crucial applications to algebraic geometry over a field of characteristic zero. All the previously known approaches for Saito vanishing have corresponding approaches for Kodaira vanishing which motivates the proof of Saito's vanishing theorem. Today, we will give a new approach to Saito's vanishing theorem using analytic methods, which goes back to the original idea of Kodaira's for his vanishing theorem. We also mention that our method gives a slightly stronger statement, that is, we obtain vanishing theorem for *complex* polarizable Hodge modules in the sense of Sabbah-Schnell, which do not assume the existence of a  $\mathbb{Q}$ -structure.

This is a summary of my recent article https://arxiv.org/abs/2306.00313.

### On the relation between LCT and Euler-homogeneity for free divisors

#### Abraham del Valle Rodríguez

Universidad de Sevilla

In 2002, it was conjectured that a free divisor satisfying the so-called Logarithmic Comparison Theorem (LCT) must be strongly Euler-homogeneous and it was proved for the two-dimensional case. In 2006, it was shown that the conjecture is also true in dimension three, but, today, the answer for the general case remains unknown. First, we will explain the meaning of this conjecture and then we will use the decomposition of a singular derivation as the sum of a semisimple and a topologically nilpotent derivation that commute in order to deal with this problem. By showing that this decomposition preserves the property of being logarithmic, we will be able to give alternative proofs for the low-dimensional known cases.

## **Poster Sessions**

## Monday 6th

LT Participants presenting a lighting talk on Monday will also participate in the poster session.

#### **Real loci of Fano varieties**

#### **Guillaume Kineider**



Aix-Marseille University

The topological classification of real algebraic surfaces of special type is mostly understood now. Among them, the rational of even uniruled surfaces has been classified long time ago by Comessati. An interesting observation is that all orientable components of one of these surfaces is euclidean or spherical. We wish to explore the topology of real uniruled algebraic threefold, focusing on non-singular Fano varieties. Our expectation is to extend the result of Comessati in that case, using the fact that Fano threefolds are rationally connected to show that an orientable component of a real Fano threefold with orientable leaf family spaces has an euclidean or spherical orbifold.

## **Tuesday 7th**

### The generating level of weighted Hodge ideals

#### **Henry Dakin**



Technische Universität Chemnitz

In their study of the Hodge theory of divisor complements, Mustaţă and Popa proved a birational criterion for the generating level of the Hodge filtration of the mixed Hodge module given by pushing forward the constant Hodge module along an open embedding of smooth varieties whose complement is a divisor. We state an analogous result concerning the weight filtration steps of this mixed Hodge module. This result aids in the calculation of weighted Hodge ideals. In particular the weighted Hodge ideals of a plane curve are determined entirely by the weighted multiplier ideals.

#### **Milnor Fiber Consistency via Flatness**

**Alex Hof** 



University of Wisconsin-Madison

The Milnor fibration gives a well-defined notion of the smooth local fiber of a holomorphic function at a critical point. Milnor's work in the isolated case suggests that this fiber's topology should be controlled by the scheme-theoretic invariants of the critical locus; we give results which demonstrate that this is true in a relative sense. Specifically, we show that the local smooth fiber varies nicely in families where the embedded critical locus satisfies certain algebraic consistency requirements and discuss various implications.

#### Hodge cycles inside Klein varieties

Jorge Duque



Universidad de Chile

We describe the spectral decomposition which refines and is compatible with the Hodge decomposition on a Klein variety. This allows us to describe their space of Hodge cycles and verify whether they are generated by rational algebraic cycles in some cases.

## Roots of the Bernstein-Sato polynomial for plane branch deformations

#### Roger Gómez López



Universitat Politècnica de Catalunya

An algorithm is presented to compute the stratification of the roots of the Bernstein-Sato polynomial given a deformation with constant Milnor number of a plane branch. The singularity may have multiple characteristic exponents and its monodromy must have different eigenvalues. Resolution of singularities is used to compute the residues of the poles of the complex zeta function and obtain the desired stratification. The resulting algorithm is implemented in Magma. Novel examples are provided of stratifications of plane curves with two characteristic exponents. This is joint work with G. Blanco.

## Correspondence between Projective bundles over $\mathbb{P}^2$ and Threefolds in $\mathbb{P}^4$

#### **Shivam Vats**



Indian Institute of Science Education Research Tirupati

Null-correlation bundle on  $\mathbb{P}^3$  belonged to the first known examples of indecomposable 2-bundles on  $\mathbb{P}^3$ . In [W. Barth Some Properties of Stable rank-2 Vector Bundles on  $\mathbb{P}^n$  Math. Ann. 226, 125–150 (1977)] Barth gave three descriptions of the null-correlation bundle on  $\mathbb{P}^3$  and discussed this bundle's properties. It is a stable bundle over  $\mathbb{P}^3$  but its restriction to any hyperplane in  $\mathbb{P}^3$  is not stable but semi-stable. It is uniquely determined up to tensoring by line bundles and up to automorphisms of  $\mathbb{P}^3$ . Later in [Dan, Krishanu, Nagaraj, D. S Null correlation bundle on  $\mathbb{P}^3$ . J. Ramanujan Math. Soc. 28A (2013)] D.S. Nagaraj and Krishanu Dan gave another description of the null-correlation bundle. They constructed a rank two bundle Q on  $\mathbb{P}^3$  and showed that it is a null correlation bundle.

We restrict Q to any hyperplane in  $\mathbb{P}^3$  and take its projectivization then the tautological bundle over projectivization defines a non-degenerate mapping to  $\mathbb{P}^4$ . We show that the image of this map is quadric hypersurface in  $\mathbb{P}^4$  and projectivization is isomorphic to a blow-up of quadric along a line in  $\mathbb{P}^4$ . We also see that the quadric is smooth. Further, we show that there is an infinite family of vector bundles over  $\mathbb{P}^2$  whose projectivization corresponds to family smooth quadrics in  $\mathbb{P}^4$ . Further, We generalize these ideas we obtain an infinite family of vector bundles over  $\mathbb{P}^2$  whose projectivization corresponds to a family of rational threefolds of degree n in  $\mathbb{P}^4$ .

## Wednesday 8th

LT Participants presenting a lighting talk on Wednesday will also participate in the poster session.

## Affine bundle over complex manifolds

#### Naoufal Bouchareb



Aix-Marseille Université

Let E be a holomorphic vector bundle over a complex manifold X. The goal is to classify affine bundles A over X whose linearization is isomorphic to E (up to isomorphism). This set is in bijection with  $H^1(X,E)/Aut(E)$ . We will also discuss a possible generalization in the context of principal bundles. We will study the case where E is a rank 2 vector bundle on the Riemann sphere  $\mathbb{P}^1$  and explain the connection with the Jacobian ideal of a polynomial.

## **Thursday 9th**

#### Perfect complexes and smoothness

#### Matteo Montagnani

P

SISSA

Given a complex algebraic (or analytic) variety X, it is possible to associate with X the stable infinity category of perfect complexes, Perf(X). It is also possible to define the notion of a proper and smooth category, and has been proved that if X is algebraic, then X is proper and smooth if and only if Perf(X) is also proper and smooth.

Unfortunately, this does not hold if X is analytic. In this talk, I will try to explain why the notion of a proper and smooth category is not suitable in the analytic setting and how we can attempt to modify it.

#### New algorithms for algebraic integrability of foliations on Hirzebruch surfaces

#### Elvira Pérez Callejo



Universitat Jaume I

Under the knowledge of some data and certain conditions, we propose several algorithms to decide on the algebraic integrability of foliations on Hirzebruch surfaces. In the affirmative case, they compute a rational first integral. The required data are the bidegree of the rational first integral, or its genus, or "sufficient" invariant by the foliation curves.

# Birational Invariance of Hodge Numbers for Non-Singular Calabi-Yau Varieties via Motivic Integration

#### Soumik Ghosh



Yale University

Motivic Integration was introduced by Maxim Kontsevich in 1995 to give an affirmative answer to the following conjecture of Batyrev:

**Conjecture.** Let X and Y be birationally equivalent Calabi-Yau manifolds. Then  $h^{p,q}(X) = h^{p,q}(Y)$ .

In this talk, we shall give an overview of motivic integration and give Kontsevich's proof of the birational invariance of Hodge numbers for Calabi-Yau manifolds. Time permitting, we shall also indicate its applications to the study of singularities by introducing Batyrev's "stringy invariants" for varieties with mild singularities and sketch the strong McKay correspondence.

#### Wrapped Fukaya categories using microlocal sheaves

#### Shomrik Bhattacharya



University of Southern Denmark

My PhD project is based on a series of papers on wrapped Fukaya categories by Sheel Ganatra, John Pardon, and my supervisor, Vivek Shende.

The ultimate result of the series of papers is that the Fukaya category of a Weinstein manifold can be computed in terms of microsheaves on its core. To do this one has to do three things: (1) Find an interesting class of Weinstein manifolds to study; (2) Compute their skeleta; (3) Compute microsheaves on their skeleta.

The simplest case to verify this is the following:

The Weinstein Manifold is the moduli space of degree 1 rank 2 Higgs bundles on a curve of genus 2, where the moduli space is 6 dimensional.

The skeleton is known to be the global nilpotent cone. In the degree 1 rank 2 genus 2 case, the skeleton has two components:

one of them is the intersection X of two quadrics in  $\mathbb{P}^5$ ,

the other one is attached to it along a certain curve.

The first and probably main geometric step to computing the category of microsheaves here is to compute the fundamental group of X-S. This is the problem I am working on right now.

Of course there are other examples of interesting Weinstein manifolds where one can compute the Fukaya category, by computing the microsheaves on the skeleton. For this particular example, (1) and (2) are already done. Another reason this example is interesting is the relation of Higgs moduli to geometric Langlands questions.

# Constructing mirror models for the quantum cohomology of homogeneous spaces

#### **Peter Spacek**



**TU Chemnitz** 

The *quantum cohomology* of a variety is a deformation of the (intersection) cohomology including "intersections at a distance". These can be used to calculate numerical invariants not (easily) obtainable from the ordinary cohomology of the variety. The most basic example is the number of curves going through a given number of points. A *mirror model* (also known as a *Landau-Ginzburg* model) describes the quantum cohomology of a given variety as a *Jacobi ring*, i.e. the coordinate ring of its mirror modulo relations generated by the derivatives of a function, known as the (*super*)potential.

In the case of homogeneous spaces, i.e. projective varieties with a transitive group action, progress has been made in finding such LG-models in various descriptions. Moreover, these mirror models have even been found to play a role in mirror symmetry on the level of  $\mathcal{D}$ -modules, as well as in homological mirror symmetry for certain Grassmannians (the variety of subspaces of fixed dimension in  $\mathbb{C}^n$ ) after modification.

We will introduce the construction of LG-models for homogeneous in the simplest case during the presentation, and expand to more general cases on the poster.

## Examples of non-smoothable toroidal crossing varieties with singular log structures

#### **Andrés David Gómez Villegas**



Aarhus University and Hamburg University

We explore the deformation space of a singular algebraic variety  $X_0$  by introducing an additional structure on its central fiber, called a logarithmic structure. Thus, we study flat deformations  $f:\mathcal{X}\to A^1_C$  with  $X_0$  as its central fiber, and using the classification that Gross and Siebert did for logarithmic structures of toroidal crossing spaces, we show that  $X_0$  equipped with a particular log smooth structure does not arise as a degeneration of a smooth variety. The cases considered are motivated from the classification of toric degenerations of Fano manifolds. This being part of the ongoing research of my advisor Prof. Helge Ruddat and his collaborator Prof. Alessio Corti.

# **List of Participants**

Abraham del Valle Rodríguez Agustín Romano Alapan Mukhopadhyay Ecole polytechnique fédérale de Lausanne Alberto Castaño Domínguez Alberto Cobos Rabano Alberto Cobos Rabano Alexander A. Kubasch Altan Erdnigor Andrés David Gomez Villegas Anna Valette Aporva Varshney Aporva Varshney Cheol Hyun Cho Christian Yeke Okaso David Senovilla Sanz Dimple Rani David Senovilla Sanz Dimple Rani Dimple	Abdelmalek Mohammed	École superieure de management de tlemcen-ALGERIA
Agustín Romano  Alapan Mukhopadhyay  École polytechnique fédérale de Lausanne  Alberto Castaño Domínguez  Alberto Cobos Rabano  Alex Hof  Alfréd Rényi Institute of Mathematics  Altan Erdnigor  Andrés David Gomez Villegas  Anna Valette  Anthony Rangachev  Anthony Rangachev  Anistitut de Mathématiques de Jussieu-París Rive Gauche, CNRS  Aporva Varshney  University of Oregon  Charlotte Llewellyn  Chol Hyun Cho  Christian Yeke Okaso  David Senovilla Sanz  Dimple Rani  Dmitry Kerner  Eduardo de Lorenzo Poza  Edwin León Cardenal  Eki Gartzia González  Ben Tyener Senous Ausersita Jaume I  Emeryck Marie  Emery Dakin  Helge Ruddat  Henry Dakin  Houda Amzil  Hunus Kim  University of Michigan  Luniversity of Rabat  Huniver Kine Juniversity  University of Seorgia  Huniversity of Rabat  Huniversity of Center for Applied  Mathematics  Helga Ruddat  Huniver Juniversity  University Juniversity  University  Honda Amzil  Huniver Kim  University Of Michigan  Huniversity Anichigan  BepFL	Abraham del Valle Rodríguez	Universidad de Sevilla
Alapan Mukhopadhyay  École polytechnique fédérale de Lausanne  Alberto Castaño Domínguez  Alberto Cobos Rabano  Alter Hof  Alex Hof  Alex Hof  Alex Hof  Altan Erdnigor  Andrés David Gomez Villegas  Anna Valette  Aporva Varshney  Charlotte Llewellyn  Christian Yeke Okaso  David Senovilla Sanz  Dimple Rani  Dmitry Kerner  Eduardo de Lorenzo Poza  Edwin León Cardenal  Emeryck Marie  Emeryck Marie  Eduardo de Lorenzo Poza  Ekel Roda Sand Pola Pola Pola Pola Pola Pola Pola Pola	·	Universidad Nacional de México
Alberto Castaño Domínguez Alberto Cobos Rabano Alexander A. Kubasch Alex Hof Alex Ho		École polytechnique fédérale de Lau-
Alberto Cobos Rabano  Alex Hof  Alex	7.7	
Alberto Cobos Rabano  Alex Hof  Alex	Alberto Castaño Domínguez	Universidad de Sevilla
Altan Erdnigor IMPA, Rio de Janeiro Andrés David Gomez Villegas Aarhus University Anna Valette Jagiellonian Univ. Anthony Rangachev Institut de Mathématiques de Jussieu-Paris Rive Gauche, CNRS Aporva Varshney University College London Avi Steiner TU Chemnitz Ben Tighe University of Oregon Charlotte Llewellyn University of Glasgow Cheol Hyun Cho Seoul National University Christian Yeke Okaso Centre de Recherche en Sciences Appliquées et Technologie David Senovilla Sanz Universidad de Cantabria Dimple Rani Panjab University, Chandigarh Dmitry Kerner Ben Gurion University, Israel Eduardo de Lorenzo Poza KU Leuven - BCAM Edwin León Cardenal Universidad de Zaragoza Eki Gartzia González BCAM - University of the Basque Country Elvira Pérez Callejo Universitat Jaume I Emeryck Marie Technische University Hanine Awada BCAM - Basque Center for Applied Mathematics Helge Ruddat Univer Stavenger Henry Dakin TU Chemnitz Houda Amzil University Mohammed V of Rabat Hülya Argüz University of Michigan Ilaria Rossinelli EPFL		University of Sheffield, UK
Altan Erdnigor IMPA, Rio de Janeiro Andrés David Gomez Villegas Aarhus University Anna Valette Jagiellonian Univ. Anthony Rangachev Institut de Mathématiques de Jussieu-Paris Rive Gauche, CNRS Aporva Varshney University college London Avi Steiner TU Chemnitz Ben Tighe University of Oregon Charlotte Llewellyn University of Glasgow Cheol Hyun Cho Seoul National University Christian Yeke Okaso Centre de Recherche en Sciences Appliquées et Technologie David Senovilla Sanz Universidad de Cantabria Dimple Rani Panjab University, Chandigarh Dmitry Kerner Ben Gurion University, Israel Eduardo de Lorenzo Poza KU Leuven - BCAM Edwin León Cardenal Universidad de Zaragoza Eki Gartzia González BCAM - University of the Basque Country Elvira Pérez Callejo Universitat Jaume I Emeryck Marie Technische University Hanine Awada BCAM - Basque Center for Applied Mathematics Helge Ruddat University Mohammed V of Rabat Hülya Argüz University of Michigan Ilaria Rossinelli EPFL	Alex Hof	University of Wisconsin-Madison
Altan Erdnigor IMPA, Rio de Janeiro Andrés David Gomez Villegas Aarhus University Anna Valette Jagiellonian Univ. Anthony Rangachev Institut de Mathématiques de Jussieu-Paris Rive Gauche, CNRS Aporva Varshney University College London Avi Steiner TU Chemnitz Ben Tighe University of Oregon Charlotte Llewellyn University of Glasgow Cheol Hyun Cho Seoul National University Christian Yeke Okaso Centre de Recherche en Sciences Appliquées et Technologie David Senovilla Sanz Universidad de Cantabria Dimple Rani Panjab University, Chandigarh Dmitry Kerner Ben Gurion University, Israel Eduardo de Lorenzo Poza KU Leuven - BCAM Edwin León Cardenal Universidad de Zaragoza Eki Gartzia González BCAM - University of the Basque Country Elvira Pérez Callejo Universitat Jaume I Emeryck Marie Technische University Hanine Awada BCAM - Basque Center for Applied Mathematics Helge Ruddat Univer Stavenger Henry Dakin TU Chemnitz Houda Amzil University Mohammed V of Rabat Hülya Argüz Univ. of Georgia Ilaria Rossinelli EPFL	Alexander A. Kubasch	Alfréd Rényi Institute of Mathematics
Andrés David Gomez Villegas Anna Valette Jagiellonian Univ. Anthony Rangachev Institut de Mathématiques de Jussieu- Paris Rive Gauche, CNRS Aporva Varshney University College London Avi Steiner TU Chemnitz Ben Tighe University of Oregon Charlotte Llewellyn Cheol Hyun Cho Christian Yeke Okaso Centre de Recherche en Sciences Appliquées et Technologie David Senovilla Sanz Dimple Rani Dmitry Kerner Eduardo de Lorenzo Poza Edwin León Cardenal Eki Gartzia González Eki Gartzia González Emeryck Marie Guillaume Kineider Hanine Awada BCAM - Basque Center for Applied Mathematics Helge Ruddat Henry Dakin Huiversity Mohammed V of Rabat Hülya Argüz University of Michigan Ilaria Rossinelli EPFL	Altan Erdnigor	•
Anna Valette Anthony Rangachev Institut de Mathématiques de Jussieu- Paris Rive Gauche, CNRS Aporva Varshney University College London Avi Steiner TU Chemnitz Ben Tighe University of Oregon Charlotte Llewellyn Cheol Hyun Cho Christian Yeke Okaso Centre de Recherche en Sciences Appliquées et Technologie David Senovilla Sanz Universityad de Cantabria Dimple Rani Panjab University, Chandigarh Dmitry Kerner Ben Gurion University, Israel Eduardo de Lorenzo Poza Edwin León Cardenal Eki Gartzia González Eki Gartzia González Elvira Pérez Callejo Universitat Jaume I Emeryck Marie Technische University Elvira Pérez Callejo Universitat Jaume I Emeryck Marie Feren Aix-Marseille University Hanine Awada BCAM - Basque Center for Applied Mathematics Helge Ruddat Univ. of Stavenger Henry Dakin TU Chemnitz Houda Amzil University of Michigan Ilaria Rossinelli EPFL		
Anthony Rangachev  Institut de Mathématiques de Jussieu- Paris Rive Gauche, CNRS  Aporva Varshney  University College London  Avi Steiner  TU Chemnitz  Ben Tighe  University of Oregon  Charlotte Llewellyn  Cheol Hyun Cho  Seoul National University  Christian Yeke Okaso  Centre de Recherche en Sciences Appliquées et Technologie  David Senovilla Sanz  Universidad de Cantabria  Dimple Rani  Panjab University, Chandigarh  Dmitry Kerner  Ben Gurion University, Israel  Eduardo de Lorenzo Poza  KU Leuven - BCAM  Edwin León Cardenal  Universidad de Zaragoza  Eki Gartzia González  BCAM - University of the Basque Country  Elvira Pérez Callejo  Universitat Jaume I  Emeryck Marie  Technische University  Hanine Awada  BCAM - Basque Center for Applied  Mathematics  Helge Ruddat  Univ. of Stavenger  Henry Dakin  TU Chemnitz  Houda Amzil  University of Michigan  Ilaria Rossinelli  EPFL	<del>-</del>	·
Paris Rive Gauche, CNRS  Aporva Varshney University College London  Avi Steiner TU Chemnitz  Ben Tighe University of Oregon  Charlotte Llewellyn University of Glasgow Cheol Hyun Cho Seoul National University Christian Yeke Okaso Centre de Recherche en Sciences Appliquées et Technologie David Senovilla Sanz Universidad de Cantabria Dimple Rani Panjab University, Chandigarh Dmitry Kerner Ben Gurion University, Israel Eduardo de Lorenzo Poza KU Leuven - BCAM Edwin León Cardenal Universidad de Zaragoza Eki Gartzia González BCAM - University of the Basque Country Elvira Pérez Callejo Universitat Jaume I Emeryck Marie Technische University Hanine Awada BCAM - Basque Center for Applied Mathematics Helge Ruddat Univ. of Stavenger Henry Dakin TU Chemnitz Houda Amzil University of Michigan Ilaria Rossinelli EPFL	Anthony Rangachev	
Avi Steiner Ben Tighe University of Oregon Charlotte Llewellyn Cheol Hyun Cho Seoul National University Christian Yeke Okaso Centre de Recherche en Sciences Appliquées et Technologie David Senovilla Sanz Universidad de Cantabria Dimple Rani Dmitry Kerner Ben Gurion University, Israel Eduardo de Lorenzo Poza Edwin León Cardenal Eki Gartzia González Elvira Pérez Callejo Emeryck Marie Guillaume Kineider Hanine Awada BCAM - Basque Center for Applied Mathematics Helge Ruddat Hülya Argüz Hyunsuk Kim University of Michigan Ilaria Rossinelli EPFL	, 0	•
Ben Tighe University of Oregon Charlotte Llewellyn University of Glasgow Cheol Hyun Cho Seoul National University Christian Yeke Okaso Centre de Recherche en Sciences Appliquées et Technologie David Senovilla Sanz Universidad de Cantabria Dimple Rani Panjab University, Chandigarh Dmitry Kerner Ben Gurion University, Israel Eduardo de Lorenzo Poza KU Leuven - BCAM Edwin León Cardenal Universidad de Zaragoza Eki Gartzia González BCAM - University of the Basque Country Elvira Pérez Callejo Universitat Jaume I Emeryck Marie Technische Universität Chemnitz Guillaume Kineider Aix-Marseille University Hanine Awada BCAM - Basque Center for Applied Mathematics Helge Ruddat Univ. of Stavenger Henry Dakin TU Chemnitz Houda Amzil University Mohammed V of Rabat Hülya Argüz Univ. of Georgia Hyunsuk Kim University of Michigan Ilaria Rossinelli EPFL	Aporva Varshney	University College London
Charlotte Llewellyn Cheol Hyun Cho Seoul National University Christian Yeke Okaso Centre de Recherche en Sciences Appliquées et Technologie David Senovilla Sanz Universidad de Cantabria Dimple Rani Panjab University, Chandigarh Dmitry Kerner Ben Gurion University, Israel Eduardo de Lorenzo Poza Edwin León Cardenal Universidad de Zaragoza Eki Gartzia González BCAM - University of the Basque Country Elvira Pérez Callejo Universitat Jaume I Emeryck Marie Technische Universität Chemnitz Guillaume Kineider Aix-Marseille University Hanine Awada BCAM - Basque Center for Applied Mathematics Helge Ruddat Univ. of Stavenger Henry Dakin TU Chemnitz Houda Amzil University Mohammed V of Rabat Hülya Argüz Univ. of Georgia Hyunsuk Kim University of Michigan Ilaria Rossinelli	Avi Steiner	TU Chemnitz
Cheol Hyun Cho Christian Yeke Okaso Centre de Recherche en Sciences Appliquées et Technologie David Senovilla Sanz Dimple Rani Dimple Rani Dimple Rani Dimitry Kerner Ben Gurion University, Israel Eduardo de Lorenzo Poza Edwin León Cardenal Edwin León Cardenal Elvira Pérez Callejo Emeryck Marie Guillaume Kineider Hanine Awada Helge Ruddat Helge Ruddat Henry Dakin Helga Rudsey Hyunsuk Kim University of Marie Centre de Recherche en Sciences Appliquées et Technologie Universidad de Cantabria Dimitry Kerner Ben Gurion University, Israel RU Leuven - BCAM Edwin León Cardenal Universidad de Zaragoza Eki Gartzia González BCAM - University of the Basque Country Elvira Pérez Callejo Universitat Jaume I Technische Universität Chemnitz Aix-Marseille University Hanine Awada BCAM - Basque Center for Applied Mathematics Univ. of Stavenger Henry Dakin TU Chemnitz Houda Amzil University Mohammed V of Rabat Hülya Argüz Univ. of Georgia Hyunsuk Kim University of Michigan Illaria Rossinellii	Ben Tighe	University of Oregon
Christian Yeke Okaso  Centre de Recherche en Sciences Appliquées et Technologie  David Senovilla Sanz  Dimple Rani  Dimple Rani  Dmitry Kerner  Ben Gurion University, Israel  Eduardo de Lorenzo Poza  Edwin León Cardenal  Eki Gartzia González  Elvira Pérez Callejo  Emeryck Marie  Guillaume Kineider  Hanine Awada  Helge Ruddat  Helge Ruddat  Helge Ruddat  Houda Amzil  Houda Amzil  Hyunsuk Kim  University of Michigan  Liviersity of Rabat  University of Michigan  Loriversity of Rabat  Loriversity Michigan  Loriversity of Michigan  Loriversity of Michigan  Eepfl	Charlotte Llewellyn	University of Glasgow
pliquées et Technologie  David Senovilla Sanz  Dimple Rani  Dimple Rani  Dmitry Kerner  Eduardo de Lorenzo Poza  Edwin León Cardenal  Eki Gartzia González  Elvira Pérez Callejo  Emeryck Marie  Guillaume Kineider  Hanine Awada  Helge Ruddat  Helge Ruddat  Houda Amzil  Houda Amzil  David Senovilla Sanz  Universidad de Cantabria  KU Leuven - BCAM  KU Leuven - BCAM  EVI Leuven - BCAM  EN Leuven - BCAM  BCAM - University of the Basque Country  Technische Universität Chemnitz  Aix-Marseille Universität Chemnitz  Univ. of Stavenger  Henry Dakin  TU Chemnitz  Houda Amzil  University Mohammed V of Rabat  Hülya Argüz  Univ. of Georgia  Hyunsuk Kim  University of Michigan  Ilaria Rossinelli  EPFL	Cheol Hyun Cho	Seoul National University
David Senovilla Sanz  Dimple Rani  Dimple Rani  Dmitry Kerner  Eduardo de Lorenzo Poza  Edwin León Cardenal  Eki Gartzia González  Elvira Pérez Callejo  Emeryck Marie  Guillaume Kineider  Hanine Awada  Helge Ruddat  Henry Dakin  Houda Amzil  Hyunsuk Kim  Indiversity Of Michigan  University Of Michigan  University Of Michigan  University Of Rabat  University Of Michigan  University Of Michigan  EPFL	Christian Yeke Okaso	Centre de Recherche en Sciences Ap-
Dimple Rani Dmitry Kerner Ben Gurion University, Israel Eduardo de Lorenzo Poza Edwin León Cardenal Eki Gartzia González Elvira Pérez Callejo Emeryck Marie Guillaume Kineider Hanine Awada Helge Ruddat Helge Ruddat Houda Amzil Houda Amzil Hyunsuk Kim Hours Perez Poza Edwin León Cardenal Universidad de Zaragoza Eki Gartzia González BCAM - University of the Basque Country Universitat Jaume I Erchnische Universität Chemnitz Aix-Marseille University BCAM - Basque Center for Applied Mathematics Univ. of Stavenger Univ. of Stavenger Univ. of Georgia Univ. of Georgia Univ. of Georgia University of Michigan Ilaria Rossinelli EPFL		pliquées et Technologie
Dmitry Kerner  Eduardo de Lorenzo Poza  Edwin León Cardenal  Eki Gartzia González  Elvira Pérez Callejo  Emeryck Marie  Guillaume Kineider  Hanine Awada  Helge Ruddat  Henry Dakin  Houda Amzil  Hülya Argüz  Edwin León Cardenal  Universidad de Zaragoza  BCAM - University of the Basque Country  Universitat Jaume I  Technische Universität Chemnitz  Aix-Marseille University  BCAM - Basque Center for Applied Mathematics  Univ. of Stavenger  TU Chemnitz  University Mohammed V of Rabat  Hülya Argüz  Univ. of Georgia  Hyunsuk Kim  University of Michigan  Ilaria Rossinelli  EPFL	David Senovilla Sanz	Universidad de Cantabria
Eduardo de Lorenzo Poza  Edwin León Cardenal  Eki Gartzia González  Elvira Pérez Callejo  Emeryck Marie  Guillaume Kineider  Hanine Awada  Helge Ruddat  Henry Dakin  Houda Amzil  Hülya Argüz  Hyunsuk Kim  Edwin León Cardenal  Universidad de Zaragoza  BCAM - University of the Basque Country  Universitat Jaume I  Technische Universität Chemnitz  Aix-Marseille University  BCAM - Basque Center for Applied Mathematics  Univ. of Stavenger  TU Chemnitz  University Mohammed V of Rabat  Univ. of Georgia  University of Michigan  Ilaria Rossinelli  EPFL	Dimple Rani	Panjab University, Chandigarh
Edwin León Cardenal  Eki Gartzia González  BCAM - University of the Basque Country  Elvira Pérez Callejo  Emeryck Marie  Guillaume Kineider  Hanine Awada  Helge Ruddat  Henry Dakin  Houda Amzil  Huda Argüz  Hyunsuk Kim  Iuiversity Of the Basque Country  University Jaume I  Echnische Universität Chemnitz  Aix-Marseille University  BCAM - Basque Center for Applied Mathematics  Univ. of Stavenger  TU Chemnitz  University Mohammed V of Rabat  Univ. of Georgia  Univ. of Georgia  University of Michigan  Ilaria Rossinelli  EPFL	Dmitry Kerner	Ben Gurion University, Israel
Eki Gartzia González  BCAM - University of the Basque Country  Elvira Pérez Callejo  Emeryck Marie  Guillaume Kineider  Hanine Awada  BCAM - Basque Center for Applied Mathematics  Helge Ruddat  Henry Dakin  Houda Amzil  Houda Amzil  Hyunsuk Kim  University Mohammed V of Rabat  University Mohammed V of Michigan  EPFL	Eduardo de Lorenzo Poza	KU Leuven - BCAM
Elvira Pérez Callejo Universitat Jaume I Emeryck Marie Technische Universität Chemnitz Guillaume Kineider Aix-Marseille University Hanine Awada BCAM - Basque Center for Applied Mathematics Helge Ruddat Univ. of Stavenger Henry Dakin TU Chemnitz Houda Amzil University Mohammed V of Rabat Hülya Argüz Univ. of Georgia Hyunsuk Kim University of Michigan Ilaria Rossinelli EPFL	Edwin León Cardenal	Universidad de Zaragoza
Elvira Pérez Callejo Universitat Jaume I Emeryck Marie Technische Universität Chemnitz Guillaume Kineider Aix-Marseille University Hanine Awada BCAM - Basque Center for Applied Mathematics Helge Ruddat Univ. of Stavenger Henry Dakin TU Chemnitz Houda Amzil University Mohammed V of Rabat Hülya Argüz Univ. of Georgia Hyunsuk Kim University of Michigan Ilaria Rossinelli EPFL	Eki Gartzia González	BCAM - University of the Basque Coun-
Emeryck Marie Guillaume Kineider Aix-Marseille University Hanine Awada BCAM - Basque Center for Applied Mathematics Helge Ruddat Univ. of Stavenger Henry Dakin TU Chemnitz Houda Amzil University Mohammed V of Rabat Hülya Argüz Univ. of Georgia Hyunsuk Kim University of Michigan Ilaria Rossinelli EPFL		try
Guillaume Kineider  Hanine Awada  BCAM - Basque Center for Applied Mathematics  Helge Ruddat  Univ. of Stavenger  Henry Dakin  TU Chemnitz  Houda Amzil  University Mohammed V of Rabat  Hülya Argüz  Univ. of Georgia  Hyunsuk Kim  University of Michigan  Ilaria Rossinelli  EPFL	Elvira Pérez Callejo	Universitat Jaume I
Hanine Awada  BCAM - Basque Center for Applied Mathematics  Helge Ruddat  Univ. of Stavenger  Henry Dakin  TU Chemnitz  Houda Amzil  University Mohammed V of Rabat  Hülya Argüz  Univ. of Georgia  Hyunsuk Kim  University of Michigan  Ilaria Rossinelli  EPFL	Emeryck Marie	Technische Universität Chemnitz
Mathematics  Helge Ruddat Univ. of Stavenger  Henry Dakin TU Chemnitz  Houda Amzil University Mohammed V of Rabat  Hülya Argüz Univ. of Georgia  Hyunsuk Kim University of Michigan  Ilaria Rossinelli EPFL	Guillaume Kineider	Aix-Marseille University
Helge Ruddat Univ. of Stavenger Henry Dakin TU Chemnitz Houda Amzil University Mohammed V of Rabat Hülya Argüz Univ. of Georgia Hyunsuk Kim University of Michigan Ilaria Rossinelli EPFL	Hanine Awada	BCAM - Basque Center for Applied
Henry Dakin TU Chemnitz Houda Amzil University Mohammed V of Rabat Hülya Argüz Univ. of Georgia Hyunsuk Kim University of Michigan Ilaria Rossinelli EPFL		Mathematics
Houda Amzil University Mohammed V of Rabat Hülya Argüz Univ. of Georgia Hyunsuk Kim University of Michigan Ilaria Rossinelli EPFL	Helge Ruddat	Univ. of Stavenger
Hülya Argüz  Hyunsuk Kim  Univ. of Georgia  University of Michigan  Ilaria Rossinelli  EPFL		TU Chemnitz
Hyunsuk Kim University of Michigan Ilaria Rossinelli EPFL	Houda Amzil	University Mohammed V of Rabat
Ilaria Rossinelli EPFL	Hülya Argüz	Univ. of Georgia
	Hyunsuk Kim	University of Michigan
Ilya Smirnov Basque Center for Applied Mathematics	Ilaria Rossinelli	EPFL
	Ilya Smirnov	Basque Center for Applied Mathematics

Javier de la Bodega Javier Fernandez de Bobadilla Jean-Baptiste Campesato Jingxiang Ma Jingxiang Ma Jiyeon Ryu Joel Castillo Rey Jorge Duque Jorge MarTIN-MORALES Josep Àlvarez Montaner Juan Viu-Sos Kyungmin Rho Luis Narváez Macarro Luis Narváez Macarro Manuel Gonzalez Villa Maria Alberich Carramiñana Maria Aldasoro Marta Aldasoro Martea Montagnani Mircea Mustata Michela Barbieri Mira Mosés Herradón-Cueto Nario Agartin Alberich Naro Senida Narional Mina Morishige Oswaldo Sevilla Universidad Autónoma de Madrid Naour Turhan Pablo Sánchez Viniversidad Rora Viniversity Universidad Macara University Directional Universidad Caranda Universitat Politècnica de Catalunya Universitat Paderborn Universidad de Sevilla Universidad de Sevilla CIMAT, Universidad de Zaragoza Manuel Gonzalez Villa Universitat Politècnica de Catalunya - BarcelonaTech Depart. Matemáticas, UAM, Madrid (Spain) Marta Aldasoro Basque Center for Applied Mathematics Mircea Mustata University College London University of Michigan Universidad Autónoma de Madrid Naoufal Bouchareb Aix Marseille university Nina Morishige Universidad Nacional Autónoma de Honduras  Öznur Turhan Galatasaray University Pablo Portilla-Cuadrado Univ. de Lille Patricio Almirón Instituto de Matemáticas Universidad
Jingxiang Ma Jingxiang Ma Jiyeon Ryu Seoul National University mathematics Joel Castillo Rey BCAM - Basque Center for Applied Mathematics Jorge Duque Jorge MARTIN-MORALES Josep Àlvarez Montaner Juniv. Politècnica de Catalunya Juan Viu-Sos Universidad Politécnica de Madrid Kyoungmo Kim Seoul National University Kyungmin Rho Luis Narváez Macarro Universidad de Sevilla Manousos Manouras Université de Pau, Universidad Zaragoza Manuel Gonzalez Villa CIMAT, Universidad de Zaragoza Maria Alberich Carramiñana Maria del Rosario Gonzalez Dorrego Maria del Rosario Gonzalez Dorrego Maria Barbieri Mircea Mustata Michela Barbieri University College London Mircea Mustata Universidad Autónoma de Madrid Moisés Herradón Naoufal Bouchareb Aix Marseille university Nina Morishige University of Luxembourg Oswaldo Sevilla Viniversidad Nacional Autónoma de Honduras Öznur Turhan Galatasaray University Pablo Sánchez Universidad de Granada Patricio Almirón Instituto de Matemáticas Universidad
Jiyeon Ryu  Joel Castillo Rey  BCAM - Basque Center for Applied Mathematics  Jorge Duque  Jorge MARTIN-MORALES  Josep Àlvarez Montaner  Juniversidad Politécnica de Catalunya  Juan Viu-Sos  Juniversidad Politécnica de Madrid  Kyoungmo Kim  Seoul National University  Kyungmin Rho  Luis Narváez Macarro  Luis Narváez Macarro  Manousos Manouras  Manuel Gonzalez Villa  Maria Alberich Carramiñana  Maria del Rosario Gonzalez Dorrego  Marta Aldasoro  Marta Aldasoro  Matteo Montagnani  Michela Barbieri  Moisés Herradón  Moisés Herradón  Moisés Herradón  Moisés Herradón-Cueto  Maoura Galatasaray University  Nina Morishige  Oswaldo Sevilla  Universidad de Matemáticas  University of Michigan  Moisés Herradón-Cueto  University of Luxembourg  Oswaldo Sevilla  Universidad Nacional Autónoma de Honduras  Öznur Turhan  Galatasaray University  Pablo Sánchez  Universidad de Granada  Patricio Almirón  Instituto de Matemáticas Universidad de Granada  Patricio Almirón  Instituto de Matemáticas Universidad
Jiyeon Ryu  Joel Castillo Rey  BCAM - Basque Center for Applied Mathematics  Jorge Duque  Jorge MARTIN-MORALES  Josep Àlvarez Montaner  Juniversidad Politécnica de Catalunya  Juan Viu-Sos  Juniversidad Politécnica de Madrid  Kyoungmo Kim  Seoul National University  Kyungmin Rho  Luis Narváez Macarro  Luis Narváez Macarro  Manousos Manouras  Manuel Gonzalez Villa  Maria Alberich Carramiñana  Maria del Rosario Gonzalez Dorrego  Marta Aldasoro  Marta Aldasoro  Matteo Montagnani  Michela Barbieri  Moisés Herradón  Moisés Herradón  Moisés Herradón  Moisés Herradón-Cueto  Maoura Galatasaray University  Nina Morishige  Oswaldo Sevilla  Universidad de Matemáticas  University of Michigan  Moisés Herradón-Cueto  University of Luxembourg  Oswaldo Sevilla  Universidad Nacional Autónoma de Honduras  Öznur Turhan  Galatasaray University  Pablo Sánchez  Universidad de Granada  Patricio Almirón  Instituto de Matemáticas Universidad de Granada  Patricio Almirón  Instituto de Matemáticas Universidad
Joel Castillo Rey  BCAM - Basque Center for Applied Mathematics  Jorge Duque  Jorge MARTIN-MORALES  Josep Àlvarez Montaner  Juniv. Politècnica de Catalunya  Juan Viu-Sos  Juniversidad Politécnica de Madrid  Kyoungmo Kim  Kyungmin Rho  Luis Narváez Macarro  Manousos Manouras  Manuel Gonzalez Villa  Maria Alberich Carramiñana  Maria del Rosario Gonzalez Dorrego  Marta Aldasoro  Matteo Montagnani  Michela Barbieri  Michela Barbieri  Moisés Herradón  Moisés Herradón-Cueto  Niversity of Zaragoza - IUMA  Universidad Politécnica de Madrid  Moisés Herradón-Cueto  Universitát Politècnica de Catalunya - BarcelonaTech  Depart. Matemáticas, UAM, Madrid  (Spain)  Marta Aldasoro  Basque Center for Applied Mathematics  Michela Barbieri  University College London  Mircea Mustata  University College London  Mircea Mustata  Universidad Autónoma de Madrid  Moisés Herradón-Cueto  Univ. Autónoma de Madrid  Naoufal Bouchareb  Aix Marseille university  Nina Morishige  Universidad Nacional Autónoma de Honduras  Öznur Turhan  Galatasaray University  Pablo Sánchez  Universidad de Granada  Pablo Portilla-Cuadrado  Univ. de Lille  Patricio Almirón  Instituto de Matemáticas Universidad
Jorge Duque Universidad de Chile Jorge MARTIN-MORALES University of Zaragoza - IUMA Josep Àlvarez Montaner Univ. Politècnica de Catalunya Juan Viu-Sos Universidad Politécnica de Madrid Kyoungmo Kim Seoul National University Kyungmin Rho Universität Paderborn Luis Narváez Macarro Universidad de Sevilla Manousos Manouras Université de Pau, Universidad Zaragoza Manuel Gonzalez Villa CIMAT, Universidad de Zaragoza Maria Alberich Carramiñana Universitat Politècnica de Catalunya - BarcelonaTech Maria del Rosario Gonzalez Dorrego Depart. Matemáticas, UAM, Madrid (Spain) Marta Aldasoro Basque Center for Applied Mathematics Matteo Montagnani SISSA Michela Barbieri University College London Mircea Mustata University of Michigan Moisés Herradón Universidad Autónoma de Madrid Noisés Herradón-Cueto Univ. Autónoma de Madrid Naoufal Bouchareb Aix Marseille university Nina Morishige University of Luxembourg Oswaldo Sevilla Universidad Nacional Autónoma de Honduras Öznur Turhan Galatasaray University Pablo Sánchez Universidad de Granada Pablo Portilla-Cuadrado Univ. de Lille Patricio Almirón Instituto de Matemáticas Universidad
Jorge MARTIN-MORALES Josep Àlvarez Montaner Juan Viu-Sos Universidad Politécnica de Catalunya Juan Viu-Sos Universidad Politécnica de Madrid Kyoungmo Kim Seoul National University Kyungmin Rho Luis Narváez Macarro Universidad de Sevilla Manousos Manouras Université de Pau, Universidad Zaragoza Maria Alberich Carramiñana Universitat Politècnica de Catalunya - BarcelonaTech Maria del Rosario Gonzalez Dorrego Marta Aldasoro Basque Center for Applied Mathematics Matteo Montagnani Michela Barbieri University College London Mircea Mustata University of Michigan Moisés Herradón University of Michigan Moisés Herradón-Cueto Univ. Autónoma de Madrid Naoufal Bouchareb Aix Marseille university Nina Morishige University of Luxembourg Oswaldo Sevilla Universidad de Granada Pablo Portilla-Cuadrado Univ. de Lille Patricio Almirón Instituto de Matemáticas Universidad
Juan Viu-Sos Universidad Politécnica de Catalunya  Juan Viu-Sos Universidad Politécnica de Madrid  Kyoungmo Kim Seoul National University  Kyungmin Rho Universität Paderborn  Luis Narváez Macarro Université de Pau, Universidad Zaragoza  Manuel Gonzalez Villa CIMAT, Universidad de Zaragoza  Maria Alberich Carramiñana Universitat Politècnica de Catalunya - BarcelonaTech  Maria del Rosario Gonzalez Dorrego Depart. Matemáticas, UAM, Madrid (Spain)  Marta Aldasoro Basque Center for Applied Mathematics  Matteo Montagnani SISSA  Michela Barbieri University College London  Mircea Mustata University of Michigan  Moisés Herradón Universidad Autónoma de Madrid  Moisés Herradón-Cueto Univ. Autónoma de Madrid  Naoufal Bouchareb Aix Marseille university  Nina Morishige University of Luxembourg  Oswaldo Sevilla Universidad Nacional Autónoma de Honduras  Öznur Turhan Galatasaray University  Pablo Sánchez Universidad de Granada  Pablo Portilla-Cuadrado Univ. de Lille  Patricio Almirón Instituto de Matemáticas Universidad
Juan Viu-Sos Universidad Politécnica de Catalunya  Juan Viu-Sos Universidad Politécnica de Madrid  Kyoungmo Kim Seoul National University  Kyungmin Rho Universität Paderborn  Luis Narváez Macarro Université de Pau, Universidad Zaragoza  Manuel Gonzalez Villa CIMAT, Universidad de Zaragoza  Maria Alberich Carramiñana Universitat Politècnica de Catalunya - BarcelonaTech  Maria del Rosario Gonzalez Dorrego Depart. Matemáticas, UAM, Madrid (Spain)  Marta Aldasoro Basque Center for Applied Mathematics  Matteo Montagnani SISSA  Michela Barbieri University College London  Mircea Mustata University of Michigan  Moisés Herradón Universidad Autónoma de Madrid  Moisés Herradón-Cueto Univ. Autónoma de Madrid  Naoufal Bouchareb Aix Marseille university  Nina Morishige University of Luxembourg  Oswaldo Sevilla Universidad Nacional Autónoma de Honduras  Öznur Turhan Galatasaray University  Pablo Sánchez Universidad de Granada  Pablo Portilla-Cuadrado Univ. de Lille  Patricio Almirón Instituto de Matemáticas Universidad
Kyoungmo KimSeoul National UniversityKyungmin RhoUniversität PaderbornLuis Narváez MacarroUniversidad de SevillaManousos ManourasUniversité de Pau, Universidad ZaragozaManuel Gonzalez VillaCIMAT, Universidad de ZaragozaMaria Alberich CarramiñanaUniversitat Politècnica de Catalunya - BarcelonaTechMaria del Rosario Gonzalez DorregoDepart. Matemáticas, UAM, Madrid (Spain)Marta AldasoroBasque Center for Applied MathematicsMatteo MontagnaniSISSAMichela BarbieriUniversity College LondonMircea MustataUniversity of MichiganMoisés HerradónUniversidad Autónoma de MadridMoisés Herradón-CuetoUniv. Autónoma de MadridNaoufal BoucharebAix Marseille universityNina MorishigeUniversity of LuxembourgOswaldo SevillaUniversidad Nacional Autónoma de HondurasÖznur TurhanGalatasaray UniversityPablo SánchezUniversidad de GranadaPablo Portilla-CuadradoUniv. de LillePatricio AlmirónInstituto de Matemáticas Universidad
Kyungmin RhoUniversität PaderbornLuis Narváez MacarroUniversidad de SevillaManousos ManourasUniversité de Pau, Universidad ZaragozaManuel Gonzalez VillaCIMAT, Universidad de ZaragozaMaria Alberich CarramiñanaUniversitat Politècnica de Catalunya - BarcelonaTechMaria del Rosario Gonzalez DorregoDepart. Matemáticas, UAM, Madrid (Spain)Marta AldasoroBasque Center for Applied MathematicsMatteo MontagnaniSISSAMichela BarbieriUniversity College LondonMircea MustataUniversity of MichiganMoisés HerradónUniversidad Autónoma de MadridNaoufal BoucharebAix Marseille universityNina MorishigeUniversity of LuxembourgOswaldo SevillaUniversidad Nacional Autónoma de HondurasÖznur TurhanGalatasaray UniversityPablo SánchezUniversidad de GranadaPablo Portilla-CuadradoUniv. de LillePatricio AlmirónInstituto de Matemáticas Universidad
Luis Narváez Macarro  Manousos Manouras  Manuel Gonzalez Villa  Maria Alberich Carramiñana  Maria del Rosario Gonzalez Dorrego  Marta Aldasoro  Matteo Montagnani  Mircea Mustata  Moisés Herradón  Moisés Herradón-Cueto  Naoufal Bouchareb  Nina Morishige  Oswaldo Sevilla  Luiversidad de Sevilla  Universidad de Zaragoza  Universitat Politècnica de Catalunya - BarcelonaTech  Depart. Matemáticas, UAM, Madrid (Spain)  Basque Center for Applied Mathematics  Michela Barbieri  University College London  Mircea Mustata  University of Michigan  Moisés Herradón  Universidad Autónoma de Madrid  Naoufal Bouchareb  Aix Marseille university  Nina Morishige  University of Luxembourg  Oswaldo Sevilla  Universidad Nacional Autónoma de Honduras  Öznur Turhan  Galatasaray University  Pablo Sánchez  Universidad de Granada  Pablo Portilla-Cuadrado  Univ. de Lille  Patricio Almirón  Instituto de Matemáticas Universidad
Manousos ManourasUniversité de Pau, Universidad ZaragozaManuel Gonzalez VillaCIMAT, Universidad de ZaragozaMaria Alberich CarramiñanaUniversitat Politècnica de Catalunya - BarcelonaTechMaria del Rosario Gonzalez DorregoDepart. Matemáticas, UAM, Madrid (Spain)Marta AldasoroBasque Center for Applied MathematicsMatteo MontagnaniSISSAMichela BarbieriUniversity College LondonMircea MustataUniversity of MichiganMoisés HerradónUniversidad Autónoma de MadridMoisés Herradón-CuetoUniv. Autónoma de MadridNaoufal BoucharebAix Marseille universityNina MorishigeUniversity of LuxembourgOswaldo SevillaUniversidad Nacional Autónoma de HondurasÖznur TurhanGalatasaray UniversityPablo SánchezUniversidad de GranadaPablo Portilla-CuadradoUniv. de LillePatricio AlmirónInstituto de Matemáticas Universidad
Manuel Gonzalez VillaCIMAT, Universidad de ZaragozaMaria Alberich CarramiñanaUniversitat Politècnica de Catalunya - BarcelonaTechMaria del Rosario Gonzalez DorregoDepart. Matemáticas, UAM, Madrid (Spain)Marta AldasoroBasque Center for Applied MathematicsMatteo MontagnaniSISSAMichela BarbieriUniversity College LondonMircea MustataUniversity of MichiganMoisés HerradónUniversidad Autónoma de MadridMoisés Herradón-CuetoUniv. Autónoma de MadridNaoufal BoucharebAix Marseille universityNina MorishigeUniversity of LuxembourgOswaldo SevillaUniversidad Nacional Autónoma de HondurasÖznur TurhanGalatasaray UniversityPablo SánchezUniversidad de GranadaPablo Portilla-CuadradoUniv. de LillePatricio AlmirónInstituto de Matemáticas Universidad
Maria Alberich Carramiñana Universitat Politècnica de Catalunya - BarcelonaTech  Maria del Rosario Gonzalez Dorrego Depart. Matemáticas, UAM, Madrid (Spain)  Marta Aldasoro Basque Center for Applied Mathematics  Matteo Montagnani SISSA Michela Barbieri University College London Mircea Mustata University of Michigan  Moisés Herradón Universidad Autónoma de Madrid  Moisés Herradón-Cueto Univ. Autónoma de Madrid  Naoufal Bouchareb Aix Marseille university Nina Morishige University of Luxembourg  Oswaldo Sevilla Universidad Nacional Autónoma de Honduras  Öznur Turhan Galatasaray University  Pablo Sánchez Universidad de Granada  Pablo Portilla-Cuadrado Univ. de Lille  Patricio Almirón Instituto de Matemáticas Universidad
Maria del Rosario Gonzalez Dorrego Depart. Matemáticas, UAM, Madrid (Spain)  Marta Aldasoro Basque Center for Applied Mathematics  Matteo Montagnani SISSA Michela Barbieri University College London  Mircea Mustata University of Michigan  Moisés Herradón Universidad Autónoma de Madrid  Moisés Herradón-Cueto Univ. Autónoma de Madrid  Naoufal Bouchareb Aix Marseille university  Nina Morishige University of Luxembourg  Oswaldo Sevilla Universidad Nacional Autónoma de Honduras  Öznur Turhan Galatasaray University  Pablo Sánchez Universidad de Granada  Pablo Portilla-Cuadrado Univ. de Lille  Patricio Almirón Instituto de Matemáticas Universidad
Maria del Rosario Gonzalez DorregoDepart. Matemáticas, UAM, Madrid (Spain)Marta AldasoroBasque Center for Applied MathematicsMatteo MontagnaniSISSAMichela BarbieriUniversity College LondonMircea MustataUniversity of MichiganMoisés HerradónUniversidad Autónoma de MadridMoisés Herradón-CuetoUniv. Autónoma de MadridNaoufal BoucharebAix Marseille universityNina MorishigeUniversity of LuxembourgOswaldo SevillaUniversidad Nacional Autónoma de HondurasÖznur TurhanGalatasaray UniversityPablo SánchezUniversidad de GranadaPablo Portilla-CuadradoUniv. de LillePatricio AlmirónInstituto de Matemáticas Universidad
Marta Aldasoro Basque Center for Applied Mathematics Matteo Montagnani SISSA Michela Barbieri University College London Mircea Mustata University of Michigan Moisés Herradón Moisés Herradón-Cueto Univ. Autónoma de Madrid Naoufal Bouchareb Aix Marseille university Nina Morishige University of Luxembourg Oswaldo Sevilla Universidad Nacional Autónoma de Honduras Öznur Turhan Galatasaray University Pablo Sánchez Universidad de Granada Pablo Portilla-Cuadrado Univ. de Lille Patricio Almirón Instituto de Matemáticas Universidad
Marta Aldasoro Basque Center for Applied Mathematics Matteo Montagnani SISSA Michela Barbieri University College London Mircea Mustata University of Michigan Moisés Herradón Moisés Herradón-Cueto Univ. Autónoma de Madrid Naoufal Bouchareb Aix Marseille university Nina Morishige University of Luxembourg Oswaldo Sevilla Universidad Nacional Autónoma de Honduras Öznur Turhan Galatasaray University Pablo Sánchez Universidad de Granada Pablo Portilla-Cuadrado Univ. de Lille Patricio Almirón Instituto de Matemáticas Universidad
Matteo Montagnani SISSA Michela Barbieri University College London Mircea Mustata University of Michigan Moisés Herradón Universidad Autónoma de Madrid Moisés Herradón-Cueto Univ. Autónoma de Madrid Naoufal Bouchareb Aix Marseille university Nina Morishige University of Luxembourg Oswaldo Sevilla Universidad Nacional Autónoma de Honduras Öznur Turhan Galatasaray University Pablo Sánchez Universidad de Granada Pablo Portilla-Cuadrado Univ. de Lille Patricio Almirón Instituto de Matemáticas Universidad
Michela Barbieri  Mircea Mustata  University of Michigan  Moisés Herradón  Moisés Herradón-Cueto  Naoufal Bouchareb  Nina Morishige  Oswaldo Sevilla  Öznur Turhan  Pablo Sánchez  Pablo Portilla-Cuadrado  Mircea Mustata  University of Michigan  Universidad Autónoma de Madrid  Aix Marseille university  University of Luxembourg  Universidad Nacional Autónoma de Honduras  Öznur Turhan  Galatasaray University  Universidad de Granada  Univ. de Lille  Patricio Almirón  Instituto de Matemáticas Universidad
Mircea Mustata University of Michigan Moisés Herradón Universidad Autónoma de Madrid Univ. Autónoma de Madrid Naoufal Bouchareb Aix Marseille university Nina Morishige University of Luxembourg Oswaldo Sevilla Universidad Nacional Autónoma de Honduras Öznur Turhan Galatasaray University Pablo Sánchez Universidad de Granada Pablo Portilla-Cuadrado Univ. de Lille Patricio Almirón Instituto de Matemáticas Universidad
Moisés HerradónUniversidad Autónoma de MadridMoisés Herradón-CuetoUniv. Autónoma de MadridNaoufal BoucharebAix Marseille universityNina MorishigeUniversity of LuxembourgOswaldo SevillaUniversidad Nacional Autónoma de HondurasÖznur TurhanGalatasaray UniversityPablo SánchezUniversidad de GranadaPablo Portilla-CuadradoUniv. de LillePatricio AlmirónInstituto de Matemáticas Universidad
Moisés Herradón-Cueto  Naoufal Bouchareb  Aix Marseille university  Nina Morishige  Oswaldo Sevilla  Universidad Nacional Autónoma de Honduras  Öznur Turhan  Pablo Sánchez  Pablo Portilla-Cuadrado  Patricio Almirón  Univ. Autónoma de Madrid  Aix Marseille university  Universidad Nacional Autónoma de Honduras  Galatasaray University  Universidad de Granada  Univ. de Lille  Patricio Almirón  Instituto de Matemáticas Universidad
Naoufal Bouchareb Aix Marseille university Nina Morishige University of Luxembourg Universidad Nacional Autónoma de Honduras Öznur Turhan Galatasaray University Pablo Sánchez Universidad de Granada Pablo Portilla-Cuadrado Univ. de Lille Patricio Almirón Instituto de Matemáticas Universidad
Nina Morishige Oswaldo Sevilla University of Luxembourg Universidad Nacional Autónoma de Honduras Öznur Turhan Galatasaray University Pablo Sánchez Universidad de Granada Pablo Portilla-Cuadrado Univ. de Lille Patricio Almirón Instituto de Matemáticas Universidad
Oswaldo Sevilla Universidad Nacional Autónoma de Honduras Öznur Turhan Galatasaray University Pablo Sánchez Universidad de Granada Pablo Portilla-Cuadrado Univ. de Lille Patricio Almirón Instituto de Matemáticas Universidad
Honduras  Öznur Turhan  Galatasaray University  Pablo Sánchez  Universidad de Granada  Pablo Portilla-Cuadrado  Univ. de Lille  Patricio Almirón  Instituto de Matemáticas Universidad
Öznur TurhanGalatasaray UniversityPablo SánchezUniversidad de GranadaPablo Portilla-CuadradoUniv. de LillePatricio AlmirónInstituto de Matemáticas Universidad
Pablo Sánchez Universidad de Granada Pablo Portilla-Cuadrado Univ. de Lille Patricio Almirón Instituto de Matemáticas Universidad
Pablo Portilla-Cuadrado Univ. de Lille Patricio Almirón Instituto de Matemáticas Universidad
Patricio Almirón Instituto de Matemáticas Universidad
de Granada
Pedro Gonzalez Perez Universidad Complutense de Madrid
Peter Petrov Institute of Mathematics, Bulgarian
Academy of Sciences
Peter Spacek TU Chemnitz
Pramod K. Mishra Banaras Hindu University-Varanasi
Roberto Villaflor Pontificia Universidad Católica de Chile
Roger Gómez López Universitat Politècnica de Catalunya
Shivam Vats Indian institute of science education re-
search Tirupati
Simon Felten Columbia Univ.
Soumik Ghosh Yale University

Sumandeep Kaur	Panjab University
Terry Song	University of Cambridge
Wim Veys	KU Leuven
Xianyu Hu	Technical University of München
Yenni Cherik	Aix Marseille université

## **Useful Information**

**Talks** will take place at the conference room (ground floor) of the Instituto de Matemáticas Universidad de Granada.

**CVIUGR Wi-Fi** will be available during the conference:

Username: iberosing@invitados.ugr.es

Password: sing+23+UGR

The **conference dinner** will be held at the "Carmen de la Victoria" (Cta. del Chapiz, 9) at 20:00. A "Carmen" is a typical estate of the historic neighborhoods of Granada, descendants of the pleasure gardens that the Granada Arabs owned in the outskirts of the city. Today, they are domestic gardens that maintain an old tradition of pleasant retreat for their owners. Carmen de la Victoria is located on the Albayzín hill. Acquired by the University of Granada, it is the only public carmen in the city that has not lost its character as a living garden. Today is a Guest Residence, always open to the enjoyment of university students. Although its buildings have expanded over time, the layout of the gardens has remained as it was over a hundred years ago. That is why it is one of the least altered carmens in Granada, preserving the traditional garden forms of 19th-century Granada regionalism.

## Some places to eat

#### "Everyday places" near IMAG

- Casa Braulio (Menu 11€) and La Laguna (Menu 12€): traditional food.
- Café Botánico (Menu 15€): more elaborate food, international style.
- Cafetería ETSIE (cheaper, university prices): menu, tapas or sandwiches.

#### Vegetarian and vegan options

- Hicuri Vegan Restaurant (Menu 15€).
- El Ojú (Vegan, tapas).
- Wild Food (Vegetarian with vegan options, 15-20€).

#### "Tapas style"

In the streets Gonzalo Gallas and Pedro Antonio de Alarcón you can find an student area with the cheapest bars of the city. Some of them are:

• El Peruano (especially crowded, they only accept cash).

- Café Bar Garden (Hamburguesas and pizzas).
- Grifos y Tapas (sandwiches, great variety)
- El Pesaor (Traditional tapas, great variety).
- El Vinillo (Traditional tapas).
- Tango Bar (little pizzas).

## How to get to the IMAG?

The IMAG building has two entrances. The entrance to the institute is through Rector López-Argüeta street (by the parking of the Centro de Documentación Científica). This entrance has a door separating the institute from the area of the Centro de Documentación Científica, equipped with an electronic card reader; however, during the conference the doors will be open without the need of an electronic card. Also, the access by Ventanilla street will stay open during until 17:00.

