

CONFERENCE SCHEDULE

Hour	Monday 8 th	Tuesday 9 th	Wednesday 10 th	Thursday 11 th	Friday 12 th
10:00-11:00	OPENING	Conference 5	DAY TRIP	Conference 10	Conference 15
11:00-11:30		COFFEE BREAK		COFFEE BREAK	
11:30-12:30	Conference 1	Conference 6		Conference 11	Conference 16
12:45-13:45	Conference 2	Conference 7		Conference 12	Short Communication 4 (*)
14:00-16:00	LUNCH			LUNCH	
16:00-17:00	Conference 3	Conference 8		Conference 13	Conference 17
17:00-17:30	COFFEE BREAK			COFFEE BREAK	
17:30-18:00	Short Communication 1	Short Communication 2		Short Communication 3	Conference 18
18:00-19:00		Conference 9		Conference 14	
19:00-21:00	WELCOME COCKTAIL				

MONDAY 8th

OPENING

10:00-11:10 Registration and Coffee break

11:10-11:30 Opening Ceremony

Conference #1. The motivic Chow series

Javier Elizondo

Universidad Nacional Autónoma de México

Mexico

Conference #2. Hilbert function, generalized Poincaré series and topology of plane valuations

Felix Delgado

Universidad de Valladolid, Spain

Conference #3. Log-canonical thresholds and multiplier ideals for plane curves and complete ideals of dimension 2

Carlos Galindo

Universidad Jaume I, Spain

Short Communication #1. On the Jordan blocks of monodromy of Yomdin-Lê Surface Singularities

Jorge Martín-Morales

Centro Universitario de la Defensa Zaragoza - IUMA, Spain

TUESDAY 9th

Conference #5. Height zeta functions

Yuri Tschinkel

New York University, U.S.A.

Conference # 6. Special values of representation zeta functions

Nir Avni

Northwestern University, U.S.A

Conference #7. On equivariant versions of the Poincaré series of filtrations

Sabir M. Gusein-Zade

Department of Mechanics and Mathematics, Moscow State University, Russia

Conference #8. Motivic zeta function of a quasi-ordinary power series

Pedro Daniel González Pérez

Universidad Complutense de Madrid, Spain

Short Communication #2. Archimedean Zeta Functions for Analytic Mappings

Edwin León Cardenal

Centro de Ciencias Matemáticas-Centro de Investigación en Matemáticas

Conference #9. Jet schemes of quasi-ordinary singularities

Helena Cobo

Universidad de Sevilla, Spain

THURSDAY 11th

Conference #10. Zeta functions of Artin-Schreier-Witt towers

Daqing Wan

University of California Irvine, U.S.A.

Conference #11. Trace and Norm L-functions

Antonio Rojas Leon

Universidad de Sevilla, Spain

Conference #12. Poles of maximal order of motivic zeta functions

Johannes Nicaise

University of Leuven, Belgium

Conference #13. Distributions of rational points and number fields, and height zeta functions

Takehiko Yasuda

Osaka University, Japan

Short Communication #3. Distribution of cusp sections in the Hilbert modular orbifold

Samuel Estala

Conference #14. On the L-functions of affine spherical varieties

Yiannis Sakellaridis

Rutgers University, U.S.A.

FRIDAY 12th

Conference #15. Representation zeta functions of arithmetic and p-adic groups - with emphasis on groups of type A_2

Uri Onn

Ben Gurion University of the Negev, Israel

Conference #16. Representation zeta functions of arithmetic groups and compact p-adic Lie groups

Benjamin Klopsch

Mathematisches Institut der Heinrich-Heine-Universität Düsseldorf, Germany

(12:45-13:15) Short Communication #4. On the Igusa zeta function of some hybrid polynomials

Denis Ibadula

Ovidius University, Romania

Conference #17. Real Milnor fibres and Puiseux series

Goulwen Fichou

Université de Rennes 1, France

Conference #18. Subgroup and subring growth under base extension

Christopher Voll

Universität Bielefeld, Germany