

Program of the IV CIDAMA

Tuesday, 8th September

- 10:00-12:30** Delivery of documentation
- 12.30-13:30** Opening Ceremony and tribute to Antonio Aizpuru
Salón de Actos (main activities room)
- 13:30-13:45** Delivery to the family of the complete works of A. Aizpuru
Salón de Actos (main activities room)
- 14:00** Welcome cocktail
- 16:00-16:45** Prof. Fernando Rambla Barreno
Linear or bilinear separating mappings between spaces of continuous or Lipschitz functions
Salón de Actos (main activities room)
- 16:45-17:30** Prof. Francisco J García Pacheco
Some results on local theory of normed spaces since 2002 (1997)
Salón de Actos (main activities room)
- 17:30-18:00** Coffee break
- 18:00-19:00** Communications (classroom 8) and Posters (classroom 10)

	Aula 8
18:00-18:15	Rafael Armario Migueles <i>Estudio en espacios normados de la casi convergencia de Banach-Lorentz</i>
18:15-18:30	Montserrat Tamayo Rivera <i>Diameter preserving linear maps</i>
18:30-18:45	María del Carmen Listán García <i>Statistical convergence with moduli</i>
18:45-19:00	Soledad Moreno Pulido <i>Phillips Lemma on effect algebras of sets</i>

Wednesday, 9th September

- 09:00-10:00** Prof. Thomas Schlumprecht
Minicourse, 1st session
Sampling and Recovery of Bandlimited Functions and Applications to Signal Processing
Salón de Actos (main activities room)

- 10:00-11:00** Prof. Pietro Aiena
Minicourse, 1st session
Weyl type theorems for linear operators on Banach spaces
Salón de Actos (main activities room)
- 11:00-11:30** Coffee break
- 11:30-12:30** Prof. Joe Diestel
Minicourse, 1st session
Finitely additive measures and (some of) their uses
Salón de Actos (main activities room)
- 12:30-13:30** Prof. Richard Aron
Algebras of symmetric holomorphic functions
Salón de Actos (main activities room)
- 13:30-14:30** Communications (classrooms 8 and 9) and Posters (classrooms 10)

	Aula 8	Aula 9
13:30-13:50	M. Oudghiri <i>Additive mappings preserving minimum and surjectivity moduli</i>	Aurora Fernández León <i>Fixed points of asymptotic pointwise mappings in uniformly convex metric spaces</i>
13:50-14:10	Miguel Lacruz Martín <i>Invariant subspaces and localizing algebras</i>	Miguel Antonio Jiménez-Pozo <i>Lipschitz compatible distances in topological groups</i>
14:10-14:30	José A. Prado-Bassas <i>Inner and outer wild behavior of functions holomorphic in the unit disk</i>	Ivonne L. Martínez-Cortés <i>Aproximación e interpolación polinomial por el método de bandas de amplitud variante</i>

- 16:30-17:30** Prof. Juan B. Seoane
Summability and lineability in the Work of Antonio Aizpuru Tomás
Salón de Actos (main activities room)
- 17:30-18:30** Prof. Javier Soria
Optimal bounds of restricted type for the Hardy operator minus the Identity
Salón de Actos (main activities room)

Thursday, 10th September

- 09:00-11:00** Tour to the *Observatorio* and Library of *Real Observatorio de la Armada*
- 12:00-14:30** Tour to the *Real Escuela de Arte Ecuestre y Espectáculo* “Cómo bailan los caballos andaluces”

14:30 Lunch in *La Tonelería*

Tarde Libre

Friday, 11th September

09:00-10:00 Prof. Alfred Peris
New approaches in hypercyclic and chaotic linear dynamics

Salón de Actos (main activities room)

10:00-11:00 Prof. Thomas Schlumprecht
Minicourse, 2nd session
Sampling and Recovery of Bandlimited Functions and Applications to Signal Processing

Salón de Actos (main activities room)

11:00-11:30 Coffee break

11:30-12:30 Prof. Pietro Aiena
Minicourse, 2nd session
Weyl type theorems for linear operators on Banach spaces

Salón de Actos (main activities room)

12:30-13:30 Prof. Joe Diestel
Minicourse, 2nd session
Finitely additive measures and (some of) their uses

Salón de Actos (main activities room)

13:30-14:30 Communications (classrooms 8 y 9)

	Aula 8	Aula 9
13:30-13:50	Enrique de Amo Artero <i>A pathological example in Measure Theory</i>	P. Tradacete <i>Characterizations of strictly singular operators on Banach lattices</i>
13:50-14:10	Pedro Fernández Martínez <i>Interpolación con funciones de variación suave y espacios simétricos</i>	Slavisa V. Djordjevic <i>Elementary operators: Local spectral theory of Weyl's theorem</i>
14:10-14:30		Lorena Morales de la Cruz <i>Estimados directos para operadores lineales positivos en espacios con pesos polinomiales</i>

16:30-17:30 Profª. Eve Oja
Bounded approximation properties via Banach operator ideals

Salón de Actos (main activities room)

17:30-18:30 Prof. Jesús Araújo
Isometric shifts between spaces of continuous functions

Salón de Actos (main activities room)

21:30 Gala Dinner

Saturday, 12th September

09:00-10:00 Prof. Thomas Schlumprecht
Minicourse, 3rd session
Sampling and Recovery of Bandlimited Functions and Applications to Signal Processing

Salón de Actos (main activities room)

10:00-11:00 Prof. Pietro Aiena
Minicourse, 3rd session
Weyl type theorems for linear operators on Banach spaces

Salón de Actos (main activities room)

11:00-11:30 Coffee break

11:30-12:30 Prof. Joe Diestel
Minicourse, 3rd session
Finitely additive measures and (some of) their uses

Salón de Actos (main activities room)

12:30-13:30 Prof. Mostafa Mbekhta
New results on linear preservers problems

Salón de Actos (main activities room)

13:30-14:00 Closing Ceremony