

Jornada de Doctorado IMUVa 2024

27 de junio y 8 de julio de 2024

Segundo día

9:30/10:00 - Álvaro Samperio Valdivieso:

"An iterative algorithm for recovering a sparse electrical network"

10:00/10:30 - Carlos Arranz Simón:

"Avoiding Order Reduction In Evolution Problems"

10:30/11:00 - Sara Asensio Ferrero:

"On the sensitivity of m -ary functions"

11:00/11:30 - María Martín Vega:

"Sectorial decomposition of plane diffeomorphisms and topological consequences"

11:30/12:00 - Pausa café

12:00/12:30 - Jesús Dueñas Pamplona:

"Nonautonomous scalar bifurcation theory meets critical transitions in d -concave equations"



12:30/13:00 - Beatriz Gómez Martín:

“Option pricing with Chebyshev-Expanded Neural Networks”

13:00/13:30 - Cristian Canedo Ortega:

“Predicting neurological recovery from coma after cardiac arrest using the FMM approach”

13:30/14:00 - Ignacio Miguel Cantero:

“Surjectivity of the Borel map in ultraholomorphic classes in sectors: New advances and open problems”

14:00/14:30 - Luis Alfonso Pinedo Sandoval:

“La estructura y propiedades de los códigos cuasi-cíclicos bajo el producto de Schur”

**Seminario del IMUVa, edificio LUCIA
Lunes 8 de Julio de 2024 (9:30)**

