I ITH ANNUAL WORKSHOP

Functional Analysis & Applications Group

September 25, 2020 – 14h online via Zoom



Format: Talks of 15min plus a discussion of 15min at most. First talk starts at 14h. Link: <u>https://videoconf-colibri.zoom.us/j/91046986460</u>

António Caetano	A different viewpoint to Function Spaces: remarks about a new book
Eugénio Rocha	The obstacle problem at zero for the fractional p- Laplacian
Alberto Simões	Stabilities in times of instability
Manuela Rodrigues	Time-fractional diffusion-wave operator
Anabela Silva	A class of convolution integral equations involving the Mellin transform
	BREAK
Vasile Staicu	Multiple solutions with sign information for (p,2)- equations with asymmetric resonant reaction
Luís Castro	Impedance boundary value problems for the Laplace-Beltrami equation
Alexandre Almeida	The Fatou property
Kelly Murillo	Circular economy in plastic waste – efficiency analysis on European countries
Rita Guerra	How to build a discrete Fourier transform

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