



Seminario Rubio de Francia

Conferencia

por

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Título:

A discrete framework for interpolation of Banach spaces

Abstract: We will develop a discrete framework for the interpolation of Banach spaces, which contains e.g. the well-known real and complex interpolation methods, but also more exotic methods like the \pm -method, the Rademacher interpolation method and the ℓ^p -interpolation method, as concrete examples. Our method is based on a sequential structure imposed on a Banach space and has both a formulation modelled after the real and the complex interpolation methods.

Fecha: Jueves, 2 de Diciembre de 2021.

Hora: 12:00 horas.

Webinar: <https://us02web.zoom.us/j/89841807644?pwd=Nmx1c0g0NDRyS3JBR0tvcHo3VUZWUT09>

Web: <http://anamat.unizar.es/seminario.html>

<http://eventos.unizar.es/52859/detail/seminario-rubio-de-francia.html>