



Seminario Rubio de Francia

Conferencia

por

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Título:

The Many-Faceted Nature of B-Splines

Resumen: Schoenberg's polynomial cardinal B-splines of order n provide a family of compactly supported C^{n-2} -functions. We present several generalizations of these B-splines, discuss their properties, relate them to fractional difference and differentiation operators, and to self-referential functions.

Fecha: jueves, 15 de marzo de 2018.

Hora: 12:00 horas.

Lugar: seminario Rubio de Francia, edificio de Matemáticas, primera planta.

Web: http://www.unizar.es/analisis_matematico/seminario.html