



COLLOQUIUM
DEPARTAMENTO DE MATEMÁTICAS
UNIVERSIDAD CARLOS III DE MADRID

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The rational Corona-Bezout equation and Toeplitz operators

Abstract:

The interplay between complex function theory and operator theory is one of the great achievements of modern mathematics. In the later part of the previous century, another partner -- mathematical system theory -- entered in this successful cooperation. In this talk the connections between the three fields will be illustrated on some recent developments related to the Corona-Bezout equation with emphasis on rational matrix solutions.

Hora: 10:45

Lugar: Seminario del Departamento de Matemáticas

Aula 2.2.D08, Edificio Sabatini (2ª Planta)

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