

Seminario del IESTA

Second maximum and sparse statistical models

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Resumen:

We first present LASSO and LARS estimation in large dimension statistics and the spacing test based on the first two knots of the LARS. Then we present generalisation to infinite dimensional statistics as tensor detection. The work is based on the definition of the second maximum of a random field.

Miércoles 7 de diciembre Hora 14:00
Modalidad híbrida, Salón 4 y Zoom
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