Table of contents

Advanced School and Workshop on Random Matrices and Growth Models | (smr 2481)

Monday 09 September 2013

A unified approach to the problems of outliers and related eigenvectors for spiked additive or multiplicative deformations of classical random matrices as well as Information-Plus-Noise type models, through free subordination properties - Leonardo da Vinci Building Main Lecture Hall (10:20-11:10)

time	title	presenter
10:20	A unified approach to the problems of outliers and related eigenvectors for spiked additive or multiplicative deformations of classical random matrices as well as Information-Plus-Noise type models, through free subordination properties	MIREILLE CAPITAINE