INSTITUTUL DE MATEMATICA "SIMION STOILOW" AL ACADEMIEI ROMANE cu sprijin BITDEFENDER

Seminarul de Teoria Potentialului

Cauchy integral representation and de Finetti-type theorems

Dragu Atanasiu

(University of Borås, Sweden)

Marti 15 aprilie 2014, ora 14:00, FMI, sala 1

Rezumat. Paul Ressel obtained de Finetti -type theorems by using discrete harmonic analysis. We continue this method to obtain more de Finetti-type results. We also give a short proof of Schoenberg's theorem on radial positive definite functions.