Communications JISD 2014

Tuesday 17th from 12.30 to 13.30:

Charro, Fernando "On a fractional Monge-Ampere Operator" Corsi, Livia "Implicit Function Theorem and quasi-periodic solutions for Hamiltonian PDE" Petrache, Mircea "Partial regularity of Yang-Mills fields in supercritical dimensions and concentration of the singularities of minimizers"

Thursday 19th from 12.30 to 13.30:

Calvo, Juan "Singular traveling waves and non-linear reaction-diffusion equations" Goloshchapova, Nataliia "Extension theory approach in stability of standing waves for NLS equation with point interactions"

Quítalo, Verónica "A free boundary problem arising from segregation of populations with high competition"

Thursday 19th from 16.45 to 17.45:

Kamieński, Piotr "A finite information KAM theorem"