

Real Analysis and its Applications

La Falda, Córdoba – May 26 to June 6

scientific program

The School is designed on the basis of short courses and a series of conferences.

invited speakers

Hugo Aimar (Argentina)

Jorge Betancor (Spain)

Oscar Blasco de la Cruz (Spain)

Aline Bonami (France)

Luis Caffarelli (USA)

Manuel del Pino (Chile)

Jacek Dziubanski (Poland)

Manuel Elgueta (Chile)

Gustavo Garrigós (Spain)

Omar Gil Álvarez (Uruguay)

Michael Lacey (USA)

Francisco Martín Reyes (Spain)

Úrsula Molter (Argentina)

Carlos Pérez Moreno (Spain)

Fulvio Ricci (Italy)

Linda Saal (Argentina)

Peter Sjögren (Sweden)

Sundaram Thangavelu (India)

Rodolfo Torres (USA)

organizing committee

Aline Bonami (Université d'Orléans, France)

Eleonor Harboure (IMAL - Universidad Nacional del Litoral, Argentina)

Roberto Macías (IMAL - Universidad Nacional del Litoral, Argentina)

Roberto Scotto (IMAL - Universidad Nacional del Litoral, Argentina)

José Luis Torrea Hernández (Universidad Autónoma de Madrid, Spain)

further information

CIMPA website (www.cimpa-icpam.org/Anglais/2008Prog/Argentina08.html)

Argentina school website (www.imal.santafe-conicet.gov.ar/cimpa2008)

Argentina school e-mail (cimpa2008@santafe-conicet.gov.ar)

CIMPA - UNESCO
Argentina School 2008

$$R_{\alpha}^{+} h_{\alpha} = \left(\frac{2\alpha_{+}}{2|\alpha|+d} \right)^{\frac{1}{2}} h_{\alpha - e_{j}}$$