

Workshop on Multivariate Approximation (in honor of Prof. Len Bos 60th birthday)

Verona (Italy), Department of Computer Science (Sala Verde, Green Room), November 29-30 2013

	11/29/13	11/30/13
9.15-9.50		Piazzon
9.50-10.25		Levenberg
10.25-11.00		Hormann
11.00-11.20	Registration	Coffee break
11.20-11.55		Ma'u
11.55-12.30		Eggink
12.30-13.05	Lunch at Ristorante Filù	Santin
13.05-14.00		Lunch at Self Service Markas
14.00-14.15	Opening	
14.15-14.50	Milman	
14.50-15.25	Notarangelo	
15.25-16.00	Białas-Cieź	
16.00-16.20	Coffee break	
16.20-16.55	Waldron	
16.55-17.30	Slawinski	
17.30-18.05	Gibson	
20.00	Social dinner at Hostaria La Vecchia Fontanina (city center)	

Speakers:

Leokadia Białas-Cieź, Jagiellonian University (Poland), [Hölder continuity of the Green function and Markov brothers' inequality](#) (joint work with M. Baran)

Raimondo Eggink, Jagiellonian University (Poland), [Equivalence of the Global and Local Markov Inequalities in the Complex Plane](#) (joint work with L. Białas-Cieź)

Peter Gibson, York University (Toronto, Canada), [A multivariate interpolation problem arising from the scattering of waves in layered media](#)

Kai Hormann, University of Lugano (Switzerland), [Bijective Composite Mean Value Mappings](#)

Norm Levenberg, Indiana University (USA), [Random polynomials and \(pluri-\)potential theory](#) (joint work with T. Bloom)

Incoronata Notarangelo, University of Basilicata (Italy), [Weighted polynomial inequalities and embedding theorems on the real semiaxis](#) (joint work with G. Mastroianni)

Sione Ma'u, University of Auckland (New Zealand), [The transfinite diameter and related notions](#) (joint work with Waisiki Baleikorocau)

Pierre Milman, University of Toronto (Canada), Conjecture of John Nash, [Multidimensional Euclidean division and polynomial complexity of "normalized" 2-dimensional Euclidean division](#)

Federico Piazzon, University of Padova (Italy), [Optimal polynomial admissible meshes for real compact sets with mildly smooth boundary](#)

Gabriele Santin, University of Padua (Italy), [A fast algorithm for computing a truncated orthonormal basis for RBF native spaces](#) (joint work with S. De Marchi)

Michael A. Slawinski, Memorial University, St. John's (Canada), [Obtaining effective elasticity tensors using quaternion-based global optimization](#) (joint work with T. Danek)

Shayne Waldron, University of Auckland (New Zealand), [Affine generalised barycentric coordinates](#)