Spring Lecture Series N.18 Clifford Algebras in Analysis (1993)

Principal Lecturer: Alan McIntosh, Macquarie University, Australia

The proceedings of this conference have appeared in: "Clifford Algebras in Analysis and Related Topics", Edited by John Ryan, Studies in Advanced Mathematics, CRC Press - Boca Raton (FL), (1996) ISBN: 0849384818

Contributions by:

- P. Auscher
- Title: Smooth Clifford Wawelets and Applications
- G. Verchota
- Title: The boundary Garding inequality for higher order elliptic operators
- G. David
- Title: Uniform rectifiability of singular sets for the Mumford-Shah functional
- J. Gilbert
- Title: Dirac operators and representations of Spin(1,n)
- D. Dix
- Title: Applications of Clifford Analysis to inverse scattering in several space dimensions
- N. Vasilievsky
- Title: Singular integral operators in quaternionic and Clifford analysis

Z. Xu

- Title: On boundary Value problems for monogenic functions
- P. Jorgensen
- Title: Self adjoint operators extensions and Clifford Algebras
- C. Kenig
- Title: Square functions estimates for solutions to elliptic equations and systems on Lipschitz domains
- M. Mitrea
- Title: Hypercomplex variable techniques in harmonic analysis
- C. Li
- Title: Clifford algebras and n-tuple operators
- T. Qian
- Title: Singular integrals with monogenic kernels on tori

J. Ryan

Title: Conformably covariant operators in several complex variables

B. Jawerth

Title: Clifford Wavelets

S. Semmes

Title: Clifford analysis, square functions and weak flatness

Z. Wu

Title: Bilinear forms on Potential spaces

R. Torres

Title: Transmission problems with Lipschitz interfaces

M. Shapiro

Title: The dirac operator factorizes the Laplacian

J. Alvarez

Title: H^p and weak H^P continuity of Calderon-Zygmund type operators

C. Zhou

Title: Neuman type problems for Dirac operators

W. Pezzaglia

Title: Properties and physical interpretations of classes of solutions to the real multivector Dirac Equation

P. Lounesto

Title: Mobius transformations, Vahlen matrices and their factorization

G. Miller

Title: Multilinear Arcana and the Clifford algebra connection