Proceedings of the

CENTRE FOR MATHEMATICS AND ITS APPLICATIONS AUSTRALIAN NATIONAL UNIVERSITY

Volume 44, 2010

The AMSI–ANU Workshop on Spectral Theory and Harmonic Analysis

(ANU, Canberra, 13–17 July 2009)

Edited by

Andrew Hassell, Alan McIntosh and Robert Taggart Centre for Mathematics and its Applications Mathematical Sciences Institute The Australian National University First published in Australia 2010

© Centre for Mathematics and its Applications Mathematical Sciences Institute The Australian National University CANBERRA ACT 0200 AUSTRALIA

This book is copyright. Apart from any fair dealing for the purpose of private study, research, criticism or review as permitted under the Copyright Act, no part may be reproduced by any process without permission. Inquiries should be made to the publisher.

Edited by

Andrew Hassell, Alan McIntosh and Robert Taggart Centre for Mathematics and its Applications, Mathematical Sciences Institute The Australian National University

The AMSI–ANU Workshop on Spectral Theory and Harmonic Analysis

ISBN 0 7315 5208 3

Harmonic Analysis on Spectral Theory and The AMSI - ANU Workshop

13 - 17 July 2009 ANU, Canberra, Australia

analysis. The workshop will include both research seminars and expository together with top Australian mathematicians in two rapidly developing, and increasingly intertwined, fields of analysis: spectral theory and harmonic The workshop aims to bring together leading international researchers ectures, the latter designed for graduate students and presented by renowned expositors Jan van Neerven and Hart Smith.

http://wwwmaths.anu.edu.au/events/SpectralTheory09/ For further information and registration, go to

chris sogge tatiana toro

hart smith

david rule speakers include: ivana alexandrova tom ter elst colin guillarmou marius mitrea cristian rios adam sikora matthew blair jean-marc bouclet kiril datchev ian doust luc hillairet tuomas hytönen iosé maría martell jan van neerven stephane nonnenmacher

Sponsored by AMSI and the Mathematical Sciences Institute of the ANU

organising committee: daniel daners (sydney), xuan duong (macquarie), andrew hassell (anu), alan mcintosh (anu), robert taggart (anu)

AMSI



contact: SpectralTheory09@anu.edu.au

Preface

This volume contains the proceedings of the AMSI–ANU Workshop on Spectral Theory and Harmonic Analysis, organised by Daniel Daners, Xuan Duong, Andrew Hassell, Alan McIntosh and Robert Taggart at the Australian National University in July 2009. The meeting was sponsored by the Mathematical Sciences Institute of the Australian National University and the Australian Mathematical Sciences Institute whose support is gratefully acknowledged.

The workshop covered a variety of topics in spectral theory and harmonic analysis, and brought together experts, early career researchers, and doctoral students from Australia, Canada, China, Finland, France, Germany, Italy, Japan, the Netherlands, New Zealand, Scotland, Spain and the USA. It is our hope that this volume reflects the lively research atmosphere of this conference. We are particularly honoured to open the proceedings with an expository article by Jan van Neerven, which was based on a series of lectures he presented at the workshop.

We wish to express our appreciation to the authors who contributed to this volume, to Daniel Daners and Xuan Duong who were fellow organisers of the workshop, and to the CMA and MSI support staff (Annette Hughes and Alison Irvine) who ensured that the event ran smoothly.

Each article in this volume was peer refereed.

Andrew Hassell, Alan McIntosh and Robert Taggart (Editors)

i

Contents

γ -Radonifying operators – a survey JAN VAN NEERVEN	1
Algebraic operators, divided differences, functional calculus, Hermite interpolation and spline distributions SERGEY AJIEV	63
A Strichartz estimate for de Sitter space Dean Baskin	97
A maximal theorem for holomorphic semigroups on vector-valued spaces GORDON BLOWER, IAN DOUST, and ROBERT J. TAGGART	105
Low energy behaviour of powers of the resolvent of long range perturbations of the Laplacian JEAN-MARC BOUCLET	f 115
Calderón inverse problem for the Schrödinger operator on Riemann surfaces COLIN GUILLARMOU and LEO TZOU	129
A note on A_{∞} estimates via extrapolation of Carleson measures STEVE HOFMANN and JOSÉ MARÍA MARTELL	143
Stability in p of the H^{∞} -calculus of first-order systems in L^p Tuomas Hytönen and Alan McIntosh	167
Feynman's operational calculus and the stochastic functional calculus in Hilbert space	
Brian Jefferies	183
Local quadratic estimates and holomorphic functional calculi Andrew J. Morris	211
Strichartz estimates and local wellposedness for the Schrödinger equation with the twisted sub-Laplacian	1
ZHENQIU ZHANG and SHIJUN ZHENG	233
Conference photo	244