

ALGEBRA 2000 SUMMER SCHOOL & WORKSHOP

JUNE 19 – JULY 14, 2000

UNIVERSITY OF ALBERTA EDMONTON

LIE THEORY

JUNE 19 – JUNE 30

GEORGIA BENKART, WISCONSIN
STEPHEN DONKIN, LONDON
OLIVIER MATHIEU, STRASBOURG
K-H NEEB, DARMSTADT

GROUP THEORY & REPRESENTATIONS

JUNE 26 – JULY 7

MICHEL BROUE, PARIS
ROD GOW, DUBLIN
A. LUBOTZKY, JERUSALEM
GEOFFREY ROBINSON, BIRMINGHAM
ANER SHALEV, JERUSALEM
STEVE GERSTEN, UTAH
PETER KROPHOLLER, LONDON
A. YU. OL'SHANSKII, MOSCOW
DAN SEGAL, OXFORD
ALEX TURULL, FLORIDA

THE MATHEMATICS OF APERIODIC ORDER

JULY 3 – JULY 14

JEAN-PAUL ALLOUCHE, ORSAY
JEAN-PIERRE GAZEAU, PARIS
PETRA GUMMELT, GREIFSWALD
BORIS SOLOMYAK, WASHINGTON
MICHAEL BAAKE, TUBINGEN
UWE GRIMM, CHEMNITZ
JEFF LAGARIAS, AT&T

Graduate students, advanced undergraduate students, and new Ph.D.'s are invited to apply for **FINANCIAL SUPPORT** to attend the instructional courses. Each of the three programs has a one week instructional component and a one week workshop component. Please consult the web-site.

<http://www.math.ualberta.ca/summer2000/>
email: summer2000@math.ualberta.ca
mail: Department of Mathematical Sciences,
University of Alberta, Edmonton, Canada, T6G 2G1



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