The School of Theoretical Physics, DIAS in conjunction with The Irish Mathematical Society

will hold a Winter Symposium on WEDNESDAY AND THURSDAY 17 AND 18 DECEMBER 2003

Venue: DIAS, 10 Burlington Road, Dublin 4

Lecture Room, Floor 1

Notices concerning the Symposium will be sent by **Electronic Mail only.**

TRAVEL EXPENSES: APPLICATION FOR TRAVEL EXPENSES SHOULD BE MADE AS SOON

AS POSSIBLE. Payments will be made at the time of the Symposium.

NOTIFICATION: If you expect to attend the Symposium, please complete and return the form

AS SOON AS POSSIBLE OR EMAIL THE ADMINISTRATOR AT 'matthews@stp.dias.ie'. To help us to estimate the attendance in advance, LOCAL PARTICIPANTS, including those who propose to attend only some

of the talks, are asked to inform us on the form.

This form should be sent AS SOON AS POSSIBLE to:

THE ADMINISTRATOR SCHOOL OF THEORETICAL PHYSICS DUBLIN INSTITUTE FOR ADVANCED STUDIES 10 BURLINGTON ROAD DUBLIN 4.

WINTER SYMPOSIUM 17 AND 18 DECEMBER 2003

<u>APPLICATION FOR EXPENSES FOR ATTENDANCE AT SYMPOSIUM</u> <u>17 AND 18 DECEMBER 2003</u>

I apply for return standa	rd class rail fare from		
Name: Address:			
Rank, degree			
Signature			
Signature of Professor,	n case of a graduate student		
FOR OFFICE USE			
Date received by DIAS			
Accepted / Not accepted	l for grant		
Amount of grant:	Fare	_	
	Total	Date applicant informed of	of decision

PROGRAMME FOR WINTER SYMPOSIUM 17 AND 18 DECEMBER 2003

WEDNESDAY 17 DECEMBER 2003

5.30 -	Drinks		
5.20 - 5.30	Discussion	Memani geomen y	
4.30 - 5.20	Wilhelm Kaup (Univ. Tuebingen)	Bounded symmetric domains and Cauchy- Riemann geometry	
4.00 - 4.30	Tea		
3.30 - 4.00	Robin Harte (Trinity College Dublin)	Polaroid operators and Weyl's theorem	
3.20 - 3.30	Discussion		
2.30 - 3.20	Ken Duffy (Communications Network Research Institute, DIT)	Title to be announced	

THURSDAY 18 DECEMBER 2003

10.00 - 10.50	Allan Solomon (Open Univ., + Paris)	Combinatorial physics, normal order and model Feynman graphs	
10.50 - 11.00	Discussion		
11.00 - 11.30	Coffee		
11.30 - 12.00	Alla Detinko (NUI, Galway + Belarus)	Algorithms for computing in matrix	
12.00 -	Meeting: Irish Mathematical Society	groups	
2.00 - 2.50	Alexander Zuevskiy (Max-Planck-Inst., Bonn)	Continual Lie algebras and solvable models	
2.50 - 3.00	Discussion		
3.00 - 3.30	Tea		
3.30 - 4.20	John Murray (NUI, Maynooth)	Branching rules for Specht modules	