Date Submitted: 2009-07-14 11:20 Title: Symposium in Honour of David Brydges and Joel Feldman Event Type: Conference-Workshop
Location: UBC
Dates: July 5, 2009
Topic: Mathematical Physics, especially the interests of David Brydges and Joel Feldman.
Methodology: lectures
Objectives Achieved: The many contributions of David Brydges and Joel Feldman over the last roughly thirty years were recognized.
Scientific Highlights: Five lectures informed the audience about recent breakthroughs in mathematical physics.
Organizers: Froese, Richard, Mathematics, UBC Kennedy, Tom, Mathematics, Arizona Salmhofer, Manfred, Theoretical Physics, Heidelberg Slade, Gordon, Mathematics, UBC
Speakers: H. Knorrer, Functional Integrals for Many Boson Systems F. den Hollander, Renormalization of Interacting Diffusions V. Rivasseau, Hiking in the Footsteps of David and Joel A. Abdesselam, Rigorous Estimates for Classical Spin Networks T. Spencer, Random Walk in a Correlated Random Environment Abstracts can be found at the link indicated below.
Links: http://www.thphys.uni-heidelberg.de/~salmhof/DCB-JSF-60.html

Submittee: Gordon Slade