

**Submittee:** Gordon Slade

**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>

---