

Registration for the Spring School
Product Systems and Independence in Quantum Dynamics¹
March 7 - 12, 2011, at the Alfried Krupp Wissenschaftskolleg Greifswald, Germany
<http://www.math-inf.uni-greifswald.de/algebra/qdyn2011/school.html>

Please return this form before **February 28, 2011**, to **School PSIQR 2011, c/o Prof. Schürmann, Institut für Mathematik und Informatik, Walter-Rathenau-Str. 47, D-17487 Greifswald, Germany.**

Title: Dr. Prof. Sex: female male

Current Position: Student, Ph.D. Student, Postdoc, Assistant Prof., Professor.

Name: _____

Institute/Affiliation: _____

Street/P.O. Box: _____

Postal Code: _____ City: _____

Country: _____

Email: _____

Home page: _____

Research interests: _____

Recent publications: _____

Arrival date (suggested arrival is Sunday evening, March 6): _____

Departure date (the school will end Saturday, March 12, at 4 p.m.): _____

Participation fees (please check which category applies)

	normal rate	student/postdoc rate
“non-luxury” rooms	<input type="checkbox"/> 350,- euros	<input type="checkbox"/> 250,- euros
“luxury” rooms	<input type="checkbox"/> 450,- euros	<input type="checkbox"/> 350,- euros

The participation fee includes accommodation and meals for the duration of the school. If you check “non-luxury” rooms, you will be staying in a student dorm room and you may have to share a double or triple room with other participants. If you want to share a room with somebody you know, please mark her/his name here: _____

We encourage all young participants to apply for grants, which will cover part of the participation fee. If you apply for a grant, please explain your interest in the school, and join a short CV and a letter of recommendation by your advisor.

I apply for a grant: Yes No

I depend on the grant to participate in the school: Yes No

Date: _____ Signature: _____

¹ Please check this box if you are also interested in participating in the International Conference “Product Systems and Independence in Quantum Dynamics”, March 14 - 18, 2011, cf. <http://www.math-inf.uni-greifswald.de/algebra/qdyn2011/>.