



OTTO-HAHN-BAU DER FREIEN UNIVERSITÄT

**Dahlem Research School
Molecular Science
www.fu-berlin.de**

Bachelor Program Chemistry (3 years)

Bilingual Master Program Chemistry (2 years):

Tuition language English, opportunity to learn German

many elective lecture and research laboratory courses

Structured Doctoral Study Program (3 years)

Dahlem Research School (DRS) Molecular Science
(together with the Physics Department)

"science and communication"

Interdisciplinary doctoral research and communication training in the following areas

Analysis and control of ultrafast photoinduced reactions

Molecular switches in surfaces

Supramolecular interactions

Multivalency as chemical organisation and action principle

Fluorine as key element in chemistry and biology

Protein-cofactor interactions in biological processes

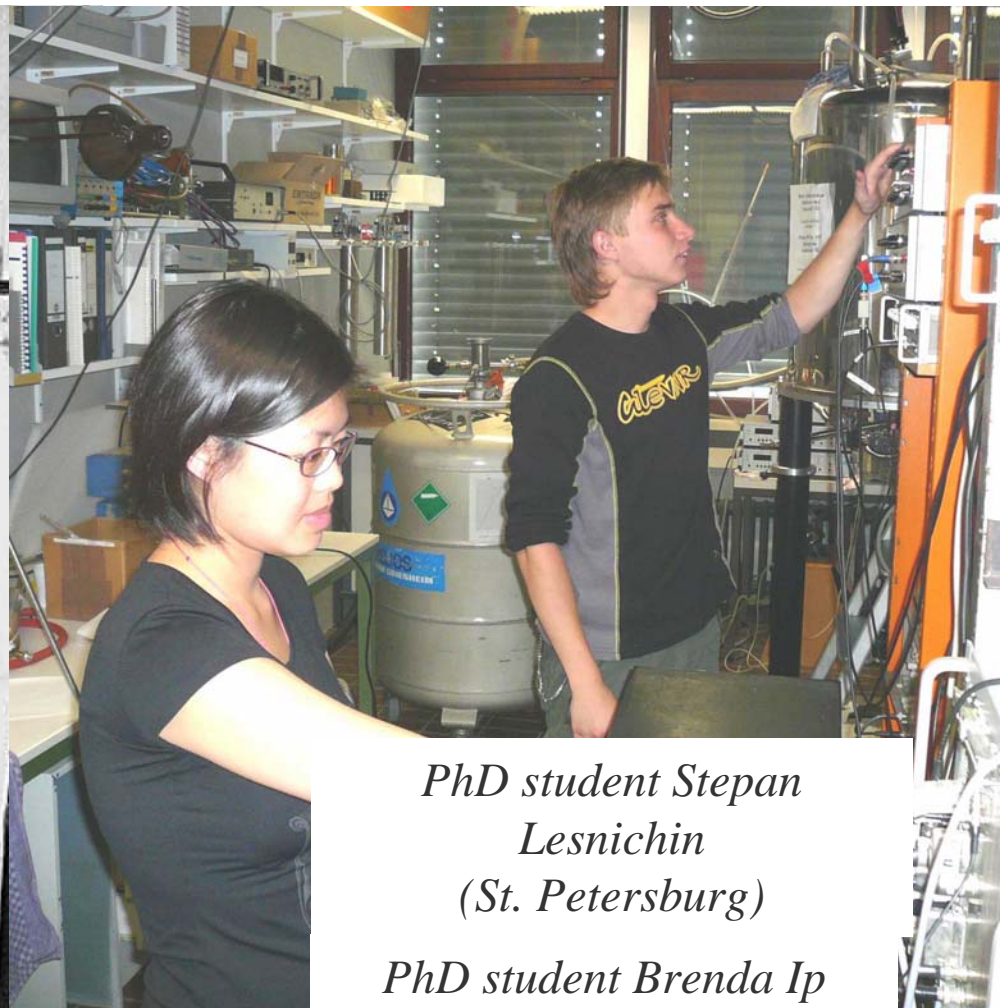
Structure and function of membrane-intrinsic receptors

<http://www.fu-berlin.de/sites/molecularscience/index.html>



*Otto Hahn (1879 – 1968)
Nobel Prize Chemistry 1944*

Lise Meitner (1878 – 1968)



*PhD student Stepan
Lesnichin
(St. Petersburg)*

*PhD student Brenda Ip
(Hong Kong)*