

Graduate Program in Spintronics Seminar

Supported by:

Interdepartmental Doctoral Degree Program for Multi-dimensional Materials Science



Prof. Dr. Paulo V. SANTOS

Senior Scientist, Core Research Area Coordinator
at Paul-Drude-Institute für Festkörperelektronik, Germany

Habilitation in Physics, University of Regensburg, Germany
Ph.D in Physik, Max-Planck-Institute für
Festkörperforschung and University of Stuttgart, Germany



Seminar Title:

Spin control and transport in GaAs (111) quantum wells



Friday, Dec. 5, 2014 10:30 am – Noon

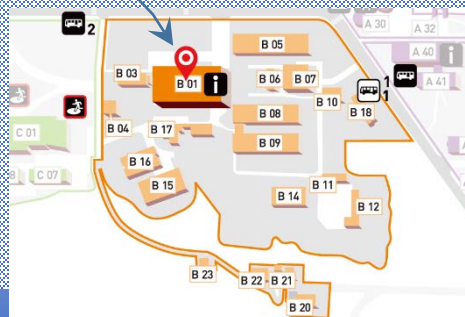


School of Engineering (Aobayama Campus)
東北大学 工学研究科 (青葉山キャンパス Bエリア)

Room 407

[B 01] Education and Research Building

マテリアル・開発系 教育研究棟
セミナー室 407



The seminar will be conducted in English.

[Contact]

Junsaku NITTA, Professor

Email: [nitta\[at\]material.tohoku.ac.jp](mailto:nitta[at]material.tohoku.ac.jp)

Phone: 022-795-7315

[Area B: Materials Science and Engineering]