



Title:

Linearly Polarized Emission from Elongated Nitride Pyramidal Quantum Dots

Prof. Per Olof Holtz
Linköping University



2014/12/19 (Fri.) PM 03:30-04:30

國立成功大學 光電科學與工程學系
綜合大樓 48418 室

About the speaker:

Present employment:

Professor, Dept. of Physics, Chemistry, Biology, Linköping Univ. Time sharing within this position:

25% Director of the PhD education at IFM

35% Director of the graduate school Agora Materiae

40% Research and supervision

Research Contributions:

- About 510 publications accepted at international conferences/published in scientific journals
- Author of the book "Impurities Confined in Quantum Wells" by P. O. Holtz and Q.X. Zhao, Materials Science series no 77, Springer Verlag, Sept 2004
- Program director, NANOPTO SSF program: "Quantum Wires /Dots for Optoelectronics", 2000-05
- Program director, NANOPTO SSF: "Quantum Wires/ Dots for Optoelectronics, extension", 2006-08
- Program director of the NANOPTO SSF consortium: "Nitride Based Quantum Wires and Dots

Sponsored by:

Department of Photonics, NCKU

