

# Intellectual property strategies for key enabling technologies

**25 March 2019 | 13h00**

Instituto Superior Técnico  
Department of Bioengineering  
Amphitheatre VA1



## **Ulf Hakanson**

IP Manager

INL - International Iberian Nanotechnology Laboratory

Associate professor in Solid State Physics, Lund Institute of Technology, 2009

Doctoral degree (PhD in Engineering Physics, Nanotechnology), Lund Institute of Technology, 2003,

Bachelor's & Master's degree in Physics, Lund University and Lund Institute of Technology, 1998.

# Intellectual property strategies for key enabling technologies

An understanding of intellectual property (IP) gives scientists and engineers improved possibilities to benefit from their ideas and their solutions to challenging technical problems. This talk will be focused on how complementary IP tools can be used to protect different aspects of inventive concepts. A special emphasize will be put on patent strategies for research organizations and start-up companies operating within key enabling technologies. Experience gained from IP prosecution at the INL - International Iberian Nanotechnology Laboratory and for other stakeholders in Europe will be shared.

## Ulf Hakanson

IP Manager

INL - International Iberian Nanotechnology Laboratory



Ulf Hakanson works as IP manager, focusing on IP strategy development and management of INL's patent portfolio. He also assists research teams with the identification, protection and exploitation of intellectual assets. Ulf has a long experience in IP both as a business unit manager and a patent attorney at a private IP consultancy firm. Ulf also holds a PhD degree in solid state physics from Lund Institute of Technology, Sweden and has more than 15 years of research experience in nanotechnology.