

Invitation The Tenured Professors' *Installation Lectures* on Tuesday 27 January 2015 at 14

Aalto University celebrates its newly tenured Associate and Full Professors with a series of multidisciplinary lectures in parallel sessions.

Come and listen to presentations of research from Aalto University on Tuesday 27 January 2015 at 14, Dipoli (Otakaari 24, Espoo).

The lectures are preceded by the professors' nomination ceremony at the Auditorium.

The lectures will be followed by a reception.

Welcome!

Tuula Teeri

President

Tenure track is the core academic career system of Aalto University. It is the foundation of Aalto University's objective to be a world-class university with a distinct profile, in which science and art meet business and technology.

Aalto tenure track offers a well-supported career path aimed at the Professorial level for successful academics. Tenure track is based on the principle of commitment from university and individual to academic career; it has clearly defined expectations, incentives, and assistance in personal, professional and academic development.

**The Tenured Professors'
Installation Lectures
27 January 2015 at 14
Dipoli, Otakaari 24, Espoo**

**Professors' nomination ceremony
at the Auditorium and lectures in
parallel sessions at Auditorium,
lecture halls 4A and 4B.**

**All lectures will be held in English.
Registration is not needed.**

Auditorium

14.50

*“Design methodologies combine thought and practice”***Antti Ahlava**School of Arts, Design and Architecture
Department of Architecture**Lecture hall 4A**

14.50

*“Business ethicists herding the sheep for the big bad wolf: European philosophical tradition and the role of applied ethics in a ripe capitalist world”***Matti Häyry**School of Business
Department of Management Studies**Lecture hall 4B**

14.50

*“Art education: towards greater equity and diversity”***Anniina Suominen**School of Arts, Design and Architecture
Department of Art**Cone lobby**

16.40

*President’s reception after the lectures**“Customers as part-time employees – implications of self-service for service management”***Tomas Falk**School of Business
Department of Marketing*“Investors behaving badly”***Markku Kaustia**School of Business
Department of Finance*“Using nature’s asymmetry: from pagodas to nanopaper”***Orlando Rojas**School of Chemical Technology
Department of Forest Products Technology*“Co-creating innovations for sustainable development”***Minna Halme**School of Business
Department of Management Studies*“Entrepreneurship and population ageing”***Teemu Kautonen**School of Business
Department of Management Studies*“Optoelectronics: from materials physics and nanosciences to consumer applications”***Markku Sopanen**School of Electrical Engineering
Department of Micro and Nanosciences

Break

Break

Break

*“Pure mathematics and dirty practice”***Camilla Hollanti**School of Science
Department of Mathematics and Systems Analysis*“Electrochemistry without electrodes”***Lasse Murtomäki**School of Chemical Technology
Department of Chemistry*“Quantum perspective of novel hybrid materials”***Patrick Rinke**School of Science
Department of Applied Physics*“Basic neuroscience discoveries stimulate innovations and clinical applications”***Matti S. Hämäläinen**School of Science
Department of Neuroscience and Biomedical Engineering*“Enabling new functionalities through materials and microsystems integration”***Mervi Paulasto-Kröckel**School of Electrical Engineering
Department of Electrical Engineering and Automation*“Uncertain superstars”***Marko Terviö**School of Business
Department of Economics