

Invitation Tenured Professors' *Installation Lectures* on Tuesday 19 January 2016 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 19 January 2016 at 14, Undergraduate centre (Otakaari 1 M, Espoo). The lectures are preceded by the professors' appointment ceremony at the lecture hall U4.

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.

**Tenured Professors'
Installation Lectures
19 January 2016 at 14
Otakaari 1 M, Espoo**

**Professors' appointment ceremony
at lecture hall U4. Lectures in
parallel sessions at lecture halls
U5 and U6.**

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

Lecture hall U4

14.15

Professors' appointment ceremony

Lecture hall U5

14.45

*"The borderline between quantum physics and everyday world"***Mika Sillanpää**Department of Applied Physics
School of Science**Lecture hall U6**

14.45

*"Towards discipline-free product development"***Katja Hölttä-Otto**Department of Mechanical Engineering
School of Engineering*"Nuclear engineering, materials physics and antimatter"***Filip Tuomisto**Department of Applied Physics
School of Science*"Developing spatial sound techniques for human listeners"***Ville Pulkki**Department of Signal Processing and Acoustics
School of Electrical Engineering*"A discursive perspective on strategic processes and practices"***Eero Vaara**Department of Management Studies
School of Business*"Efficient mitigation of climate change in national and international energy systems"***Sanna Syri**Department of Mechanical Engineering
School of Engineering**Lobby**

President's reception after the lectures