

CONTROL SEMINAR SERIES SPRING 2017

@ETZ E8



27 March
16.30

**Resilient Algorithmics: How Much Information is Extracted
by an Algorithm from my Data?**

Prof. Joachim Buhmann, *ETH Zurich, D-INFK*



10 April
17.15

**Fundamentals of Economic Model Predictive Control:
Basic Theory and Recent Advances**

Prof. David Angeli, *Imperial College London*



8 May
17.15

Developing High Performance Vibratory Gyros

Prof. Robert M'Closkey, *University of California, Los Angeles*



15 May
17.15

**Local and Network Control Strategies in a Connected
Vehicle Environment**

Prof. Mónica Menéndez, *ETH Zurich, D-BAUG*



22 May
17.15

Deep Exploration via Randomized Value Functions

Prof. Ben van Roy, *Stanford University*



29 May
17.15

**Pathogen Dynamics Through a Phylogenetic Lens – Zooming into
the Spread of Ebola, Diphtheria, Tuberculosis, Influenza and HIV**

Prof. Tanja Stadler, *ETH Zurich, D-BSSE*