

INVITATION CEREMONY
16 FEBRUARY 2018

FAREWELL CEREMONY PROFESSOR PETER APERS DEAN OF THE FACULTY ELECTRICAL ENGINEERING, MATHEMATICS AND COMPUTER SCIENCE (EWI)

On the occasion of the retirement of prof.dr. P.M.G. Apers, dean of the Faculty Electrical Engineering, Mathematics and Computer Science, the University of Twente organizes a farewell symposium, entitled: Data of the future

Data of the Future will not be the same as today's data. After the first decade of the 21st century in which all information was made digital, and, after the second decade in which anything that could be measured was measured, the digital data of the future have lost their innocence. It was always nice to have information but now things are becoming serious. Profiling customers, calculating probabilities, comparing everything with anything to lay bare cause and effect in order to achieve 10% more turnover, or, 100% more understanding. Regulation of traffic, or water flow, or other dynamic systems to effortlessly save 10% of the operational or societal costs. Data were nice to have but are no longer mostly harmless. They have no fixed abode, no evident owner, no recognised value and insufficient protection.

Time for a Symposium: The Data of the Future!

Moderators

Arnold Smeulders, University of Amsterdam
Aimee van Wynsberghe, TU Delft

Speakers

Harry van Dorenmalen, IBM
Wim de Ridder, Futures Studies
Inald Lagendijk, TU Delft
Aimee van Wynsberghe, TU Delft
Dennis Broeders, EUR

Time & Location

13:30-15:30
Van den Kroonenburg zaal/Waaier 1

We are confident that this will be an interactive afternoon, which will be finalised with the farewell lecture of professor Peter Apers, from 16:00-17.00 hrs. called:

THE FUTURE OF DATA

Registration

Would you like to attend the ceremony? Register before 16 February 2018 on www.utwente.nl/inaugurallectures

Gift suggestion

Donation to the foundation for refugee students UAF (www.uaf.nl). Account number: IBAN NL41INGB0000076300 with notification INZ-2546



UNIVERSITY OF TWENTE.