TU Delft Process Technology Institute (DPTI)

TU Delft Process Technology Institute is pleased to announce the 2014

JACOBUS VAN 'T HOFF LECTURE

'Flow chemistry: Development, Optimization, and Scaling'

by

Klavs F. Jensen

(Warren K. Lewis Professor and Head of the Chemical Department at the Massachusetts Institute of Technology (MIT))



Miniaturized continuous flow systems transform classical batch wise laboratory procedures into compact integrated systems providing new understanding of fundamental chemical processes as well as rapid, continuous discovery and development of new products with less use of resources and waste generation.





TU Delft Process Technology Institute

(DPTI) focuses on realizing significant scientific impact that assists in enabling (bio)chemical, energy and materials industries to meet sustainability challenges of the future. DPTI is a partnership among seventeen process technology related chairs in the TU Delft departments of Chemical Engineering, Process & Energy and Biotechnology. Research is centered around three major scientific areas:

- Biochemical Process Engineering
- Process Intensification
- Process Technology for Advanced Materials

For more information see: www.process.tudelft.nl



Date and venue

Thursday, 6 November 2014 17:00-20:00 hrs. Aula TU Delft, Auditorium, Mekelweg 5, 2628 CC Delft We will start with a buffet dinner.

Registration

Register at: https://vanthoff2014.eventbrite.nl The deadline for the registration is October 1, 2014.



Jacobus van 't Hoff Lectures Jacobus are named after Henricus van 't Hoff, the first Nobel Prize winner in chemistry (1901) who obtained a degree of chemical technologist from Delft University of Technology in 1871. These annual lectures by delivered distinguished international speakers aim at a wide chemical and process engineering audience in the Netherlands and abroad.