

› **MAY 25** 2012

INTERACTION BETWEEN INNOVATIONS IN PROCESS ENGINEERING AND CHEMISTRY

› **LOCATION**

Hakagebouw
Vierhavensstraat 38
3029 BE Rotterdam

TNO innovation
for life

INVITATION

Symposium

INVITATION

TNO will host, on May 25 2012, the second international symposium on the Implementation of Process Intensification (PI) Technologies in Rotterdam in the Netherlands.

We like to invite you to attend this event to exchange experiences in the implementation of innovative process technologies. For this event we invite people within the chemical and pharmaceutical industry dealing with implementation of innovative process technologies (such as technology managers, R&D managers, plant managers, etc.).

IPIT SYMPOSIUM PROGRAMME

The theme of IPIT 2012 is about the interplay between process technology innovation and chemical innovation. Technology implementation is the key-note for this symposium.

TNO

TNO offers innovative processing technologies in a Flow Chemistry approach to Process Intensification, whereby the whole processing chain, from reaction to final purification of the desired product, is the area of attention. In hosting the IPIT Symposium, TNO gives you the chance to learn about European-wide experiences with Process Intensification in practice.



› **MAY 25 2012** PROGRAM

KEYNOTE SPEAKERS

- **Frederik van Oene** – Practice on innovation Management Arthur D. Little
Trends and general market insights
- **Marcel Wubbolts** – Chief technology officer Royal DSM
Trends, overview, message ‘procestechnology needed to make new chemistry, biotechnology feasible in the future’

Industry speakers who will share challenges and experiences in the interplay of chemistry and technology:

- **Alain Merschaert** – UCB Pharma SA
- **Dominique Roberge** – Lonza AG
- **Laurent Pichon** – BD Director MEPI
- **Volker Hessel** – Eindhoven University of Technology

INTERACTION SESSIONS

DRINKS, DINNER & NETWORKING

For more information about the
program visit TNO.NL/IPITSYMPOSIUM

**SIGN IN THROUGH
TNO.NL/IPITSYMPIUM**