



### Organizing Committee

Peter Axegård, Innventia  
Birgit Backlund, Innventia  
Eemeli Hytönen, VTT  
John Kettle, VTT

### Programme Advisory Committee

Peter Axegård, Innventia (chairman)  
Alex Berg, University of Concepcion  
Jorge Colodette, Federal Univ. of Visçosa  
David Blomberg Saitton, Processum  
Tom Browne, FPInnovations  
Christine Chirat, Pagora  
Richard Gosselink, Wageningen University  
Adriaan van Heinigen, University of Maine  
Klaus Niemelä, VTT  
Jiim Parkås, Södra  
Paulo Cesar Pavan, Fibria  
Oded Shoseyov, University of Jerusalem  
Herbert Sixta, Aalto University  
Annita Westenbroek, VNP  
Niklas von Weymarn, Metsä  
Karin Öyaas, PFI

### Contact and Information

The conference programme:  
Dr Peter Axegård  
Email: peter.axegard@innventia.com  
Phone: +46 (0)8 676 7221

Other:  
M Sc, Lic Eng Birgit Backlund  
Email: nwbc2017@innventia.com  
Phone: +46 (0)8 676 7226

For updated information about NWBC 2017,  
please visit:  
[www.innventia.com/nwbc2017](http://www.innventia.com/nwbc2017)

### Proud sponsors



### Boosting business with science

*Innventia is a world-leading research institute  
that works with innovations based on forest  
raw materials.*



### Organized since 2008 by



### In cooperation with



NWBC – the leading event where research and industry meet to discuss recent wood-based biorefinery developments

## Conference Programme 28-30 March, 2017

The 7<sup>th</sup> Nordic Wood Biorefinery Conference will present the latest ideas and developments in biorefinery separation and conversion processes as well as new bio-based products from the wood biorefinery: energy, chemicals and materials. NWBC gathers expert speakers from the chemical, energy, pulp and paper industry as well as recognized representatives from the global research community. The last event in Stockholm – March 2014 – gathered 240 delegates from 26 countries: 81 from industry (pulp & paper, chemical, machine suppliers,...), 68 from institutes, 68 from universities and 23 "other".

The conference will cover new research results and industrial experience related to biorefineries based on wood and/or on pulp mills:

- Biorefinery systems and processes.
- Biorefinery products: chemicals, materials and fuels.
- Apart from technical/scientific subjects, economy and sustainability issues will also be addressed.

### Confirmed speakers:

- Professor Oded Shoseyov, University of Jerusalem

- Professor Magda Titirici, Queen Mary University of London
- Richard Gosselink, University of Wageningen
- Niklas von Weymarn, Metsä Group
- Anders L Larsson, Valmet
- Darren Baker, Innventia
- Anna Kalliola, VTT
- Juha Linnekoski, VTT
- Eva Åhlander, Innventia
- Per Tomani, Innventia
- Mika Härkönen, VTT

**Registration** will be available soon at: [www.innventia.com/nwbc2017](http://www.innventia.com/nwbc2017).

### Visit to LignoCity

An optional site visit will be organized on March 27, 2017 to Innventia's lignin plant in Bäckhammar. LignoBoost Demo can produce up to 8 000 t/y of high-quality kraft lignin as a source for biofuels, chemicals and materials. Whole-day tour with bus trip from Stockholm.



### Evening Events

- A conference dinner with entertainment by the skilled mentalist and mind-

reader Henrik Silver will be arranged at Courtyard 28/3

- Innventia will host an Open House 27/3

### Venue

Located on the island of Kungsholmen, Marriott Courtyard is situated within walking distance to the city heart. You have the Rålambshov park and lake Mälaren across the street. Many public transportation options, including airport shuttle bus, are close by.



### Call for Papers

The programme is open for poster suggestions. Deadlines for abstracts: November 4, 2016

See [www.innventia.com/nwbc2017](http://www.innventia.com/nwbc2017) for instructions and info on possibility for no-fee participation – thanks to our sponsors – for poster-presenting research students from universities in Sweden and Finland.