Johan Gadolin Process Chemistry Centre (PCC)
Annual Symposium 2017
Auditorium Armfelt, Arken, Fabriksgatan 2, ÅBO

PROGRAM 22.8

9.00  Registration and coffee

9.30  First session, Chair Tapio Salmi
Mikko Hupa, Rector  Åbo Akademi University greetings
Stefan Willför, Professor  Highlights of PCC 2016-2017 and plans for the future
Risto Nieminen, Academician of Science  Materials design and discovery: computational approaches

11.00  Break

11.15  First session, continued
Erja Ämmälahti, Senior advisor, Tekes  Business relevance and new ecosystems - keys to get innovation funding
Anna Sundberg, Senior researcher, organizing PCC flash presentations of early stage researchers:
Jésus Arroyo, Imane Hachemi, Ning He, Patrik Runeberg, Paulo Santochi, Christoffer Sevonius, Nemanja Vucetic, Yongchao Zhang

12.30  Lunch, poster session and networking, PCC group photo 13:50

14.00  Second session, Chair Reko Leino - PCC Research highlights
Erfan Behravesh  Microstructured flow chemistry for oxidation of molecules from biomass using gold catalyst
Chunlin Xu, Docent  Will 3D printing revolutionize forest biorefinery?
Jani Rahkila  Multivalent molecular probes for investigating carbohydrate - lectin interactions

15.00  Break, coffee

15.30  PCC Research highlights, continued
Patrik Yrjas, Docent  Challenges in biomass combustion
Tomasz Sokalski, Docent  Calibration- and Maintenance-Free Multi-Sensor Probe for Wireless Monitoring

16.10  Lars Gädda, Senior advisor  Feedback from Forum for Society and Scientific Advisory Board

--- End of annual symposium ---

16.30  FS/SAB/PCC board meeting

19.00  Evening reception
Restaurant M Kitchen, Aboa Vetus & Ars Nova, Östra Strandgatan 4–6

PROGRAM 23.8

9.15  SAB/PCC board meeting Humanisticum, Biskopsgatan 13, Light lunch