

NanoForum

Stockholm | 20/05 | 2016

PROGRAM

- 08:30 Registration
- 09:00 Welcome
- 09:15 Making Business in a Globalized Era
Professor *Henning Zoz*, Zoz Group, Germany
- 10:00 Nanotechnology Company of the Year Award – Finalists' Pitches
- 10:30 Coffee Break
- 11:00 Colloidal Silica – a Versatile and Safe Nanomaterial
Professor *Michael Persson*, Akzo Nobel PPC
- 11:45 Tools for Nanoparticle Characterization
Mohammed Homman, Vironova
- 12:00 Lunch
- 13:00 Competitiveness and Re-industrialisation
Minister *Mikael Damberg*, Swedish Ministry of Enterprise
- 13:30 Financing and Listing of Early Stage Companies
Erik Nerpin, Blasieholmen Investment Group
- 14:15 Nanotechnology at Höganäs
– Present activities and future solutions
Dr *Per-Olof Larsson*, Höganäs
- 14:30 Coffee Break
- 15:00 Secret Guest
- 15:15 Panel Discussion – Are We on the Right Path?
- 16:00 Nanotechnology Company of the Year Award
- 16:15 Conclusion and Farewell
- 16:30 One for the Road, Reception



When: Friday May 20, 09:00–17:00
Where: IVA Conference Center, Grev Turegatan 16, Stockholm
More information: www.nanoforum2016.se

Gold Sponsors



Silver Sponsors



Official Media Partner



LIST OF PARTICIPANTS

Thomas Almesjö, ChromoGenics AB
Mattias Andersson, Galenometrics AB
Ulf G. Andersson, NanoMed North
Ola Bergfeldt, iamip AB
Anders Berglund, Novitas Patent AB
Stina Bergström, Industrifonden
Zahra Besharat, Royal Institute of Technology
Mats Brodén, Embedded Nano Europe
Taras Budzinsky
Sophie Charpentier, SIO Grafen
S Anders Christensson, Försvarshögskolan
Gunilla Clancy, Tillväxt i Männslighetens Tjänst
Simon P. Curtis, Simon Curtis
Saeed Dehghani, Onvega AB
Henrik Dolfe, Xzero AB
Ervin Dubaric, iamip AB
Ulf Ekenberg, Royal Institute of Technology
Anders Eliasson, Business Sweden
Karin Enander, Linköping University
Niklas Eng, Teamator AB
Eyo Eyoma, Telia Company
Björn Fahlén, Redeye AB
Giovanni Fili, Exeger AB
Andrea Fornara, SP
Greger Gregard, ChromoGenics AB
Anders Gudmundsson, Faculty of Engineering LTH
Penilla Gunther, Riksdagen (KD)
Lars Gustafsson, BASF AB
Bo Hammarlund, Nocilis Materials AB
Åsalie Hartmanis, SwedNanoTech
Johan Harvard, Näringsdepartementet
Paula Hassoon, Globalpharma AB
Heike Hellmold, Swetox
Bernhard Hirschauer, Lets Nano AB
Johanna Holmudd, Easyfairs/Kistamässan
Mohammed Homman, Vironova AB
Anders Johansson, Smoltek AB
Greger Johansson, Redeye AB
Mikael Johansson, University of Gothenburg
Boel Jönsson, Kemivärlden Biotech
Mattias Karls, Disruptive Materials AB
Lizan Kawa, Karolinska Institutet
Igor Kitaev
Ekatherine Lagovardos, Kemikalieinspektionen
Magnus Larsson, MAX IV Laboratory
Magnus Larsson, SP Process Development
Per-Olof Larsson, Höganäs AB
Lars Leijonborg, SwedNanoTech
Per Lek, Stockholm Science City Foundation
Tord Lendau, Lendau Capital AB
Martin Lidén, PRV
Göran Lidgren, FokusPharma
Eiwe Ljungblom, Tillväxt i Männslighetens Tjänst
Vinciguerra Lorenzo, KTH/Politecnico di Milano
Naomi Lubick, Vetenskapsjournalisterna
Line Lundfald, NanoLund
David Löf, Hempel A/S
Anneli Löfgren, NanoLund
Camilla Modéer, NanoLund
Lars Montelius, INL
Kakha Nadiradze, ARD
Erik Nerpin, Blasieholmen Investment Group
Björn O. Nilsson, IVA
Göran Nilsson, Vironova AB
Mika Nitz Pettersson, SwedNanoTech
Nils Nordell, Myfab Royal Institute of Technology
Liliana Oliveira Madaleno, Hempel A/S
Daniel Olsson, Anton Paar AB
Maryam Olsson, LU Innovation
Anna Peira Olsson, Xzero AB
Benjamin Pelcman, BeepCo
Michael Persson, AkzoNobel PPC
Michael Reineskog, IKEM
Lucy Robertshaw, Lucy J Robertshaw
Erik Ronne, SP
Victoria Rydengård, NanoMed North
Mohsin Saleemi, Royal Institute of Technology & Stockholm University
Olof Sandberg, RISE
Jan Sandström
Ed Schneider, Spirit Ventures
Måns Stenberg
Anna Stenstam, CR Competence AB
Tero Stjernstoft, VINNOVA
Kristian Storm, Acreo Swedish ICT
Inger Strömdahl, Confederation of Swedish Enterprise
Sten Sturefelt, Spectral Solutions AB
Jouni Surakka, Arbetsmiljöverket
Magnus Svensson, Smartare Elektroniksystem
Agne Swerin, SP
Ulf Södervall, MC2, Chalmers University of Technology
Muhammet Toprak, Lets Nano AB
Mohsen Towliat, Onvega AB
Caroline Tullock, Smoltek AB
Sara Turcinov, Chalmers University of Technology
Matilda Ulmius Storm, SOLVE Research & Consultancy AB
Olga Vassilieva, Stockholm University
Annette Wephton, Wephton idé
Viktor Westman, Redeye AB
Cécilia Wismar, Swecare
Natalia Anna Wojas, Royal Institute of Technology
Henning Zoz, Zoz Group
Miriam Åslin, Xzero AB

Exhibitors