

NorWiP 2011

Participants

Karin Nordström Dyvelkov	GEA Process Engineering, Denmark
Sachiko Arvelius	Luleå University, Rymdcampus Kiruna, Sweden
Birgitta Nordström	Niels Bohr Institute, Univ, of Copenhagen, Denmark
Winnie Svendsen	Nanotech, Danish Technical University, Denmark
Minna Palmroth	Finnish Meteorological Institute, Finland
Stacey Sörensen	Institute of Physics, Lund University, Sweden
Dorte Nørgaard Madsen	Bergen University, Norway
Cecilia Jarlskog	Dept. Mathematical Physics, Lund University, Sweden
Sheena Laursen	Experimentariet, Denmark
Petra Rudolf	Zernike Inst. F. Adv. Materials, Univ. of Groningen, NL
Kimberly Dick Thelander	Nanometer Structure Consortium, Lund University, Sweden
Hanna Vehkamäki	Division of Atmospheric Sciences, Helsinki Univ., Finland
Svend Aage Madsen	Rigshospitalet, Copenhagen, Denmark
Kristina Stenström	Dept. Physics, Lund University, Sweden
Lotten Glans	Mid Sweden University, Sweden
Paula Erola	Div. of Elementary Particle Physics, Helsinki Univ., Finland
Anja Cetti Andersen	DARK, Niels Bohr Inst., Univ. of Copenhagen, Denmark
Desirée D. Monica Ferreira	DTU Space, Danish Technical University, Denmark
Majken Ellegaard Christensen	Copenhagen University, Denmark
Heidi Sandaker	Dep. of Physics and Technology, Univ. of Bergen, Norway
Larissa Bravina	Inst. physics, University of Oslo, Norway
Banafsheh Rezaeian	Lund University, Sweden
Anne Mette Frejssel	Copenhagen University, Denmark
Sarah Pearson	Dark Cosmology Centre, Univ. of Copenhagen, Denmark
Cathrine Fox Maule	Danish Climate Centre, Denmark
Edita Mjekiqi	Lund University, Sweden
Line Drube	Niels Bohr Institute, Copenhagen University, Denmark
Donya Mashaallah Poor	Physics Dept, Lund University, Sweden
Signe Hillerup Larsen	GEUS, Copenhagen University, Denmark

cont.

NorWiP 2011

Christian Sjøgreen
Jesper Brandt Rasmussen
Laura Portinari
Christine Schøtt Hvidberg
Bhavna Rathore
Ala Trusina
Anette Krumhardt
Camilla Juul Hansen
Bodil Holst
Lisa Katharina Tschammer
Sajjad Sahbaei
Lean Pedersen
Jessica Bolinsson
Alexander Jensen
Terese Hansen
Bente Winstrøm
Maria Dimaki
Maria Louise Strandet
Bitten Gullberg
Susan Kasper
Mette M-L Grage
Eva G. Bøgelund
Romen Rodriguez-Trujillo
Simone Juul Jakobsen
Mette Friis
azeem
Kerstin Jon-And
Luigi Sasso
Caroline Roughneen
Jackie Larsen
Christopher James Lüscher
Mohammad Ajine
Ana Lipniacka
Majken Christensen
Dorota Kwasny
Signe Hillerup Larsen
Maria J. Khoury Arvelo
Katarina Bendtz

Participants (cont.)

DTU NTCH NaBIS, Copenhagen
DTU NTCH NaBIS, Copenhagen
Tuorla Observatory, University of Turku, Finland
Center f. Ice and Climate, Copenhagen Univ., Denmark
Inst. for theoretical astrophysics, Univ. of Oslo, Norway
Niels Bohr Institute, Copenhagen University, Denmark
Copenhagen University, Denmark
Landessternwarte, Heidelberg, Germany
Bergen University, Norway
Nanotech, Danish Technical University, Denmark
Physics Department, Lund University, Sweden
Nanotech, Danish Technical University, Copenhagen
Lund University, Sweden
Nanophysics, Danish Technical University, Denmark
Niels Bohr Institute, Copenhagen University, Denmark
Physics Teacher, Denmark
DTU Nanotech, Danish Technical University, Copenhagen
Dark Cosmology Centre, University of Copenhagen, Denmark
Dark Cosmology Centre, University of Copenhagen, Denmark
Atomic Physics, Lund University, Sweden
Danish Meteorological Institute, Copenhagen, Denmark
Niels Bohr Institute, Copenhagen University, Denmark
DTU Nanotech, Danish Technical University, Copenhagen
Niels Bohr Institute, Copenhagen University, Denmark
Niels Bohr Institute, Copenhagen University, Denmark
NaBIS, Danish Technical University, Denmark
Stockholm University, Sweden
DTU Nanotech, Danish Technical University, Copenhagen
Trinity College Dublin, Ireland
DTU Nanotech, Danish Technical University, Copenhagen
DTU Nanotech, Danish Technical University, Copenhagen
NaBIS, DTU Nanotech, Copenhagen, Denmark
University of Bergen, Norway
Copenhagen University, Denmark
DTU Nanotech, Danish Technical University, Copenhagen
GEUS, Copenhagen University, Denmark
Physics, Danish Technical University, Copenhagen
Fysikum, Stockholms Universitet, Stockholm, Sverige

page 2