

List of participants, April 6-7, 2010, Modern Trends in Basic and Applied Laser Spectroscopy

Claes	af Klinteberg	Hardware	Anoto AB , Sweden
MOHAMMAD BILAL	AKHTAR	Fysicum	Lund Institute of Technology, Sweden
Marcus	Aldén	Dept of Physics, Div of Combustion Physics	Lund University, Sweden
Erik	Alerstam	Department of Physics	Lund University, Sweden
Janis	Alnis	Laser Spectroscopy	Max-Planck-Institute of Quantum Optics, Germany
Peter	Andersen	DTU Fotonik	Technical University of Denmark
Mats	Andersson	R&D	Merital, Sweden
Thomas	Andersson	n/a	Lund University Bioscience AB, Sweden
Stefan	Andersson- Engels	Physics	Lund University, Sweden
Cord	Arnold	Atomic Physics	Lunds Universitet, Sweden
Ramūnas	Augulis	Chemical Physics	Lund University, Sweden
Johan	Axelsson	SpectraCure	SpectraCure, Sweden
Ove	Axner	Department of Physics	Umeå University, Sweden
Bo	Baldetorp	Oncology/IKVL	Lund University, Sweden
Niels	Bendsöe	Department of Dermatology and Venereology	Lund University, Sweden

List of participants, April 6-7, 2010, Modern Trends in Basic and Applied Laser Spectroscopy

Per-Erik	Bengtsson	Combustion Physics	Lund University, Sweden
Sara	Bergsten	NA	NA, Sweden
Emile	Biémont		University of Liège, Belgium
Irving J.	Bigio		Boston University, USA
Cecilia	Bille	Combustion Physics	Lund University / LTH, Sweden
Nils	Bjerkås		Sweden
Henrik	Bladh	Div. of Combustion Physics, Dept. of Physics	Lund University, Sweden
Kiril	Blagoev	Laboratory of atomic spectroscopy	Institute of Solid State Physics - BAS, Bulgaria
Sara	Blomberg	Synchrotron Radiation Research	Lund University, Sweden
Anders	Bruzelius	Atomic physics	Lund University, Sweden
Mikkel	Brydegaard	Applied Molecular Spectroscopy and Remote Sensing	Atomic Physics, Lund University, Sweden
Paul	Buah-Bassuah		University of Cape Coast, Ghana
Matthias	Burza	Fysik	Lunds Universitet, Sweden
Jörgen	Carlsson	School of Information Science, Computer and Electrical Engineering	Halmstad University, Sweden

List of participants, April 6-7, 2010, Modern Trends in Basic and Applied Laser Spectroscopy

Giovanna	Cecchi	Institute for Applied Physics Nello Carrara	Italy
Nino	Cutic	MAX-lab	Lund University, Sweden
Marcus	Dahlström	Atomic Physics	Lund University, Sweden
Sandro	De Silvestri	Dipartimento di Fisica	Politecnico di Milano, Italy
Lotta	Eker	N/A	Epsilon UC Syd AB, Sweden
Curt	Ekström	The Svedberg Laboratory	Uppsala University, Sweden
Lars	Engström	Atomic Physics	Lund University, Sweden
Per	Eriksson		Lund University, Sweden
Shazia	Farouq Inayat	Fysicum	Lund Institute of Technology, Sweden
Thomas	Fordell	Atomic Physics	Lund University, Sweden
Roslyn	Forecast	Copenhagen Center for Atmospheric Research	University of Copenhagen, Denmark
Taieb	Gasmi	Division of Sciences & Engineering	Saint Louis University-Madrid Campus, Spain
ALEM KINDEYA	GEBRU	PHYSICS	LUND UNIVERSITY, Sweden
Michele	Giunta	Atomic Physics	LTH, Lund University, Sweden
Jesper	Glückstad	DTU Fotonik	Dept. Photonics Engineering, Techn. Univ. Denmark

List of participants, April 6-7, 2010, Modern Trends in Basic and Applied Laser Spectroscopy

Zuguang	Guan	Atomic Physics Division	Lund University, Sweden
Ulf	Gustafsson	NA	STI Medical System, USA
Ove	Gustafsson	Informationssystem/Systemfunktioner	FOI, Sweden
Jorgen	Hansen		Denmark
Dag	Hanstorp	Department of Physics	University of Gothenburg, Sweden
Elna	Heimdal Nilsson	Combustion Physics	Lund University, Sweden
Franz	Hennies	Dep. of Physics and Astronomy	Uppsala University, Sweden
Hans	Hertz	Applied Physics	KTH, Sweden
Göran	Holmstedt	Fire safety engineering	LTH, Lund University, Sweden
Emil	Hällstig	none	Optronic, Sweden
Jenny	Hällström	Architecture and Built Environment	Lund University, Sweden
Theodor	Hänsch	Max Planck Institute of Quantum Optics	Germany
Sylvie	Jacquemot	LULI	Ecole Polytechnique, France
Jonas	Johansson	Analytical Development	AstraZeneca R&D Mölndal, Sweden
Jonathan	Johnsson	Department of Physics	Lund University, Sweden

List of participants, April 6-7, 2010, Modern Trends in Basic and Applied Laser Spectroscopy

Mats	Jonson		Göteborgs universitet, Sweden/ Heriot-Watt University, UK
Andrius	Jurgilaitis	Division of Atomic Physcis	Lund University, Sweden
Gunilla	Jönson	Design Sciences	Lund University/LTH, Sweden
Per	Jönsson	Centre for Technology Studies	Malmö University, Sweden
Daniel	Karlsson	Research & Development: Analysis & Test Group	SenseAir AB, Sweden
Peter	Kauranen	N/A	Flextronics International, Sweden
Dmitry	Khoptyar	Physics	Lund University, Sweden
Dick	Killander	Oncology	Lund University Hospital, Sweden
Kathrin	Klünder	Atomfysik	Lund University, LTH, Sweden
Christoph	Knappe	Combustion Physiks	Lund University, Sweden
Elias	Kristensson	Combustion Physics	Lund University, Sweden
Emilie	Krite Svanberg		Lund University, Sweden
Stefan	Kröll	Physics	Lund University, Sweden
Andreas	Lantz	Department of Physics, Division of Combustion Physics	Lund University, Sweden

List of participants, April 6-7, 2010, Modern Trends in Basic and Applied Laser Spectroscopy

Jörgen	Larsson	Physics Detartment	Lund University, Sweden
David	Larsson	DTU Fotonik	Technical University of Denmark
Noelle	Lascoux	Chemical Physics	Lunds University, Sweden
Märta	Lewander	Atomic Physics	Lund University, LTH, Sweden
Anne	L'Huillier	Physics	Lund University, Sweden
Zhongshan	Li	Division of Combustion Physics	Lund University, Sweden
Bo	Li	Division of Combustion Physics	Lund University, Sweden
Harriett	Lindhahl	Fysiska inst.	Lunds Universitet, Sweden
Filip	Lindau	MAXlab	Lund University, Sweden
Susan	Lindecrantz	Combustion Physics	Lund University, LTH. Sweden
Johannes	Lindén	Combustion Physics	Lund University, Sweden
Ingvar	Lindgren		Göteborgs universitet, Sweden
Haichun	Liu	Physics	Lund University, Sweden
Eleonora	Lorek	Atomic Physics	Fysicum, Lund University, Sweden
Hans	Lundberg	Department of Physics	Lund University, Sweden

List of participants, April 6-7, 2010, Modern Trends in Basic and Applied Laser Spectroscopy

Patrik	Lundin	Atomic Physics	Lund University, Sweden
Klas	Malmqvist	Research, Innovation and External relations	Lund University, Sweden
Sven	Mannervik	Department of Physics	Stockholm University, Sweden
Erik	Mansten	Atomic Physics	Lund University, Sweden
Johan	Mauritsson	Fysics	Lund University, Sweden
Piero	Mazzinghi		Italy
Aboma	Merdasa	Atomfysik	Lund University/LTH, Sweden
Miguel	Miranda	atomfysik	Lund University, Sweden
Hampus	Nilsson	Astronomy and theoretical physics	Lund University, Sweden
Ralf	Nyholm	MAX-lab	Lund University, Sweden
Ralf	Nüske	Atomic Physics Division	Lund University, Sweden
Malini	Olivo	School of Physics	National University of Ireland
Ingvar	Otterlund	Physics Department	University of Lund, Sweden
Ann-Marie	Pendrill	Nationellt Resurscentrum för Fysik	Lunds Universitet, Sweden

List of participants, April 6-7, 2010, Modern Trends in Basic and Applied Laser Spectroscopy

Willy	Persson	Semtech Metallurgy AB	Semtech, Sweden
Anders	Persson	Atomic Physics	Lund University, Sweden
Sven-Göran	Pettersson	Department of Physics, Combustion Physics	Lund University, LTH, Sweden
Algis Petras	Piskarskas	Quantum Electronics Department / Laser Research Center	Vilnius University, Lithuania
Sergey	Polyutov	Chemical Physics	Lund University, Sweden
Ove	Poulsen	Aarhus School of Engineering	University of Aarhus, Denmark
Tõnu	Pullerits	Chemical Physics	Lund University, Sweden
Elisabeth	Rachlew	Physics	Royal Institute of Technology, KTH, Sweden
Rafal	Rakowski	Physics Dep.	Lund University, Sweden
Minna	Ramkull	Atomic Physics	Lund University, Sweden
Ignatius	Rasiah		Ireland
Mikhael	Rasiah		Ireland
Lars	Rippe	Department of Physics Atomic Physics	Lund University, Sweden
Carsten	Rose	Div of Cancer and Hematology	Skåne University Hospital, Sweden

List of participants, April 6-7, 2010, Modern Trends in Basic and Applied Laser Spectroscopy

Arne	Rosén	Physics	University of Gothenburg, Sweden
Hans	Ryde	Nuclear Physics	Lund University, Sweden
Lars	Rymell	-	Epsilon, Sweden
Mahmood	Sabooni	Atomic Physics	Lund University, Sweden
Sten	Salomonson	Department of Physics	University of Gothenburg, Sweden
Wolfgang	Sandner	Max Born Institute for Nonlinear Optics and Short Pulse Spectroscopy	Germany
Jonas	Sandsten	Atomfysik	JS Consulting AB, Sweden
David	Sedarsky	Physics	Lund University, sweden
Muhammad Bilal	Siddique	Fysicum	Lund Institute of Technology, Sweden
Linnéa	Sjöblom	ISP	Uppsala University, Sweden
Mikael	Sjöholm	VEA-118	Risø DTU, Denmark
Jenny	Skans	-	Sweden
Marcelo	Soto-Thompson	Optics	Flatfrog Laboratories, Sweden
Janis	Spigulis	Institute of Atomic Physics and Spectroscopy	University of Latvia
Unne	Stenram	Pathology	Lund University / LTH, Sweden

List of participants, April 6-7, 2010, Modern Trends in Basic and Applied Laser Spectroscopy

Zhiwei	Sun	Division of Combustion Physics, Department of Physics	Lund University, Sweden
Villy	Sundström	Department of Chemical Physics	Lund University, Sweden
Anders	Sunesson	Antenna Design	Lite on Mobile, Sweden
Sune	Svanberg	Atomic Physics	Lund University/LTH, Sweden
Katarina	Svanberg	Oncology/Atomic Physics	Lund University, Sweden
Kristina	Svanberg		Lund, Sweden
Johannes	Swartling	-	SpectraCure AB, Sweden
Orazio	Svelto	Polytechnic Institute of Milan	Italy
Pontus	Svenmarker	Department of Physics	Lund University, Sweden
Tomas	Svensson	Atomic Physics	Lund University, Sweden
Kristoffer	Svensson	Atomic Physics	Lund University, Sweden
Stacey	Sörensen	Physics Dept	Lund University, Sweden
Sumera	Tubasum	Chemical Physics	Lund University, Sweden
Stelios	Tzortzakis	Institute of Electronic Structure and Laser	Foundation of Research and Technology - Hellas, Greece

List of participants, April 6-7, 2010, Modern Trends in Basic and Applied Laser Spectroscopy

Jens	Uhlig	Chemical Physics	Lund University, Sweden
Ahmadou	Wague	Physic Faculty of Science	Université Cheikh Anta Diop de Dakar, Senegal
Claes-Göran	Wahlström	Physics	Lund University, Sweden
Linda	Vallenhag	Department of Physics, Combustion Physics	Lund University, Sweden
Eva	Wallinder		Sweden
Hubert	van den Bergh	Ecole Polytechnique Fédérale de Lausanne	Switzerland
Ernst	van Groningen	ISP	Uppsala University, Sweden
Zhihua	Wang	Division of Combustion Physics	Lund University, Sweden
Ronald	Whiddon	Combustion Physics	Lund University, Sweden
Björn	Wittenmark	Automatic Control	Lund University, Sweden
Ilse Verena	Wolfrum		Germany
Jürgen	Wolfrum	Institute of Physical Chemistry	University of Heidelberg, Germany
Haiyan	Xie	Atomic Physics Division	Lund University, Sweden
Huailiang	Xu	Department of Chemistry	The University of Tokyo, Japan

List of participants, April 6-7, 2010, Modern Trends in Basic and Applied Laser Spectroscopy

Can	Xu	Division of Atomic Physics	Lund University, Sweden
Ying	Yan	Physics Department, Atomic physics division	Lund University, Sweden
Li	Yang	combustion physics	Lund university, Sweden
Arkady	Yartsev	Chemical Physics	Lund University, Sweden
Nazila	Yavari	Experimental Urology	Uppsala University, Sweden
Maria J.	Yzuel	Physics	Universidad Autonoma de Barcelona, Spain
Johan	Zetterberg	Combustion Physics	Lund University, Sweden
Jiang	Zhankui		Jilin University, China
Jens	Ålebring	Atomic Physics	Lund University / LTH, Sweden