

Danish Center for Scientific Computing (DCSC)



Registrations for the DCSC User Conference 1 April 2008

DCSC 2008 Conference Link: http://www.dcsc.dk/User_Conference_2008.html

Total conference participants:	140
Total conference posters:	42

Abbreviations:

KU = Copenhagen University

DTU = Technical University of Denmark

AU = Aarhus University

SDU = Southern Denmark University

AAU = Aalborg University

Name	E-mail	Affiliation	Payment Reference ID
Adem Tekin	tekin@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Åke Nordlund	aake@astro.ku.dk	KU, Niels Bohr Institute, Computational Astrophysics	marianne@astro.ku.dk
Alfred Heller	ajh@dtic.dtu.dk	DTU, Technical Information Center of Denmark	ajh@dtic.dtu.dk
Allan Roulund Gersborg	arg@mek.dtu.dk	DTU, Department of Mechanical Engineering, Solid Mechanics	arg@mek.dtu.dk
Anders Fredslund	afredsl@imada.sdu.dk	DCSC System Administrator, SDU, Department of Mathematics and Computer Science	afredsl@imada.sdu.dk
Anders Henry Nielsen	anders.h.nielsen@risoe.dk	DTU, Risø, Optics and Plasma Research Department	Nielsen/Madsen
Anders Rhod Gregersen	arg@ndgf.org	Nordic DataGrid Facility (NDGF)	arg@ndgf.org
André Kelkkanen	andre.kelkkanen@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Andreas Møgelhøj	a@mogelhoj.com	KU, Department of Chemistry, Theoretical Chemistry	kmi@kemi.ku.dk
Bent Jesper Christensen	bjchristensen@econ.au.dk	AU, School of Economics and Management	Registered
Bernd Dammann	bd@imm.dtu.dk	DCSC System Administrator, DTU, Department of Informatics and Mathematical Modelling	jkl@imm.dtu.dk
Bertil Dorch	dorch@astro.ku.dk	KU, Niels Bohr Institute, Computational Astrophysics	marianne@astro.ku.dk
Bjork Hammer	hammer@phys.au.dk	AU, Interdisciplinary Nanoscience Center (iNANO) & Department of Physics and Astronomy	hammer@phys.au.dk
Bjørn Hafskjold	bjorn.hafskjold@ntnu.no	DCSC board, Norwegian University of Science and Technology (NTNU)	Registered
Björn S. Nilsson	nilsson@nbi.dk	KU, Niels Bohr Institute, High Energy Physics	nilsson@nbi.dk
Branislav Jansik	jansik@chem.au.dk	AU, Centre for Theoretical Chemistry	mpjohans@chem.au.dk
Brian Vinter	vinter@diku.dk	KU, Department of Computer Science (DIKU)	vinter@diku.dk
Carsten Rostgaard	Carsten.Rostgaard@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Casper Steinmann	casper@ibusi.dk	KU, Department of Chemistry, Theoretical Chemistry	kmi@kemi.ku.dk
Christian Kjærgaard	kjaer@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Christian Otto	cotto@genome.ku.dk	KU, Department of Genetics and Bioinformatics, IBHV	hull@genome.ku.dk
Claus Lundegaard	lunde@cbs.dtu.dk	DTU, Center for Biological Sequence Analysis (CBS)	hhs@cbs.dtu.dk
Dalibor Cavar	dc@mek.dtu.dk	DCSC System Administrator, DTU	dc@mek.dtu.dk
Daniel Edsgard	daniel@cbs.dtu.dk	DTU, Center for Biological Sequence Analysis (CBS)	hhs@cbs.dtu.dk

Daniel N. Kalici	kalici@nbi.dk	DCSC System Administrator, KU	kalici@nbi.dk
David Landis	dlandis@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
David M. Rogers	dmr@kemi.ku.dk	KU, Department of Chemistry, Theoretical Chemistry	kmi@kemi.ku.dk
Dorte Hammershøj	dh@es.aau.dk	DCSC board, AAU, Institut for Elektroniske Systemer	Registered
Duncan Mowbray	dmowbray@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Edin Kadribasic	ek@genome.ku.dk	KU, Department of Genetics and Bioinformatics, IBHV	hull@genome.ku.dk
Eigil Kaas	kaas@gfy.ku.dk	KU, Centre for Ice and Climate	Registered
Elfar Torarinsson	elfar@genome.ku.dk	KU, Department of Genetics and Bioinformatics, IBHV	hull@genome.ku.dk
Erland Hejn Nielsen	ehn@asb.dk	DCSC board, AU, Department of Business Studies	Registered
Federico Calle Vallejo	Federico.Calle.Vallejo@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Felix Studt	studt@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Filip Pawlowski	filip@chem.au.dk	AU, Centre for Theoretical Chemistry	mpjohans@chem.au.dk
Francisco Roque	chico@cbs.dtu.dk	DTU, Center for Biological Sequence Analysis (CBS)	hhs@cbs.dtu.dk
Frank Abild-Pedersen	abild@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Frank Jensen	frj@chem.au.dk	AU, Department of Chemistry	frj@chem.au.dk
Gabriel Martinez Hernandez	gab@gst.mek.dtu.dk	DTU, Department of Mechanical Engineering, Fluid Mechanics	shen@mek.dtu.dk
Georg Madsen	georg.madsen@inano.dk	AU, Interdisciplinary Nanoscience Center (iNANO) & Department of Physics and Astronomy	georg.madsen@inano.dk
Gert Frølund Pedersen	gfp@es.aau.dk	AAU, Department of Electronic Systems, APNet section	Registered
Gustavo Fabián Velardez	gust@kemi.dtu.dk	DTU, Center for Molecular Movies	gust@kemi.dtu.dk
Hanna Kjær	hanna.kjaer@gmail.com	KU, Department of Chemistry, Theoretical Chemistry	kmi@kemi.ku.dk
Hans-Henrik Staerfeldt	hhs@cbs.dtu.dk	DCSC System Administrator, DTU, Center for Biological Sequence Analysis (CBS)	hhs@cbs.dtu.dk
Heine A. Hansen	heine.hansen@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Henrik Madsen	hm@imm.dtu.dk	DTU, Department of Informatics and Mathematical Modelling	jkl@imm.dtu.dk
Henrik Vissing	henrik.vissing@astrazeneca.com	DCSC board, AstraZeneca R&D	Registered
Himanshu Khandelia	hkhandel@memphys.sdu.dk	SDU, Center for Biomembrane Physics (MEMPHYS)	ulla@memphys.sdu.dk
Isabela Man	iman@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Jakob H. Havgaard	hull@genome.ku.dk	KU, Department of Genetics and Bioinformatics, IBHV	hull@genome.ku.dk
Jan Gorodkin	gorodkin@genome.ku.dk	KU, Department of Genetics and Bioinformatics, IBHV	hull@genome.ku.dk
Jan H. Jensen	jhjensen@kemi.ku.dk	KU, Department of Chemistry, Theoretical Chemistry	kmi@kemi.ku.dk
Jan Rossmeisl	jross@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Jens Honore Walther	walther@inf.ethz.ch	DTU, Department of Mechanical Engineering, Fluid Mechanics	walther@inf.ethz.ch
Jens K. Nørskov	norskov@fysik.dtu.dk	DCSC board, DTU, Center for Atomic-scale Materials Design (CAMD)	Registered
Jens Madsen	jens.madsen@risoe.dk	DTU, Risø, Optics and Plasma Research Department	Nielsen/Madsen
Jens Starke	j.starke@mat.dtu.dk	DTU, Department of Mathematics	j.starke@mat.dtu.dk
Jens Strabo Hummelshøj	strabo@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Jeppe Gavnholt	Jeppe.Gavnholt@fysik.dtu.dk	DTU, Center for Individual Nanoparticle Functionality (CINF)	marianne@fysik.dtu.dk
Jeppe Olsen	jeppe@chem.au.dk	DCSC board, AU, Centre for Theoretical Chemistry	Registered
Jesper Kleis	kleis@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Jesper Olesen	jesper.olesen@comwir.com	HP (Actebis Computer A/S)	jesper.olesen@comwir.com

Johan Schmidt	johanalbrechtschmidt@gmail.com	KU, Department of Chemistry, Theoretical Chemistry	kmi@kemi.ku.dk
Johannes Voss	johannes.voss@risoe.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
John Renner Hansen	renner@nbi.dk	DCSC board, KU, Niels Bohr Institute, High Energy Physics	Registered
Jonas Bardino	bardino@diku.dk	KU, Department of Computer Science (DIKU)	bardino@diku.dk
Jose Ignacio Martinez	jimartinez@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Josva Kleist	kleist@ndgf.org	Nordic DataGrid Facility (NDGF)	kleist@ndgf.org
Juan Shen	jshen@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Julian Shillcock	julians@memphys.sdu.dk	SDU, Center for Biomembrane Physics (MEMPHYS)	ulla@memphys.sdu.dk
Karsten Scheibye-Alsing	scheibye@genome.ku.dk	KU, Department of Genetics and Bioinformatics, IBHV	hull@genome.ku.dk
Karsten W. Jacobsen	kwj@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Kasper Planeta Jensen	kpj@kemi.dtu.dk	DTU, Department of Chemistry	kpj@kemi.dtu.dk
Kestutis Aidas	kestutisaidas@gmail.com	KU, Department of Chemistry, Theoretical Chemistry	kmi@kemi.ku.dk
Klaus Galsgaard	kg@astro.ku.dk	KU, Niels Bohr Institute, Computational Astrophysics	marianne@astro.ku.dk
Kristian S. Thygesen	thygesen@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Kristoffer Rapacki	rapacki@cbs.dtu.dk	DCSC System Administrator, DTU, Center for Biological Sequence Analysis (CBS)	hhs@cbs.dtu.dk
Kurt V. Mikkelsen	kmi@theory.ki.ku.dk	KU, Department of Chemistry, Theoretical Chemistry	kmi@kemi.ku.dk
Lara Ferrighi	laraf@phys.au.dk	AU, Interdisciplinary Nanoscience Center (iNANO) & Department of Physics and Astronomy	laraf@phys.au.dk
Lars Ramkilde Knudsen	lars@ramkilde.com	DTU, Department of Mathematics	Lars.R.Knudsen@mat.dtu.dk
Leon Petit	lpetit@phys.au.dk	AU, Department of Physics and Astronomy	nec@phys.au.dk
Luca De Vico	luca@kemi.ku.dk	KU, Department of Chemistry, Theoretical Chemistry	kmi@kemi.ku.dk
Mads Peter Sørensen	M.P.Soerensen@mat.dtu.dk	DTU, Department of Mathematics	M.P.Soerensen@mat.dtu.dk
Magnus Olsen	cyanat@hotmail.com	KU, Department of Chemistry, Theoretical Chemistry	kmi@kemi.ku.dk
Marcin Dulak	Marcin.Dulak@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Marco Vanin	mvanin@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Mårten Björketun	martebjo@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Martin M. Andreasen	mandreasen@econ.au.dk	AU, School of Economics and Management	mandreasen@econ.au.dk
Martin Rehr	rehr@diku.dk	KU, Department of Computer Science (DIKU)	rehr@diku.dk
Mikael Johansson	mpjohans@chem.au.dk	AU, Centre for Theoretical Chemistry	mpjohans@chem.au.dk
Mirko Salewski	mirko.salewski@risoe.dk	DTU, Risø, Optics and Plasma Research Department	Mirko Salewski
Mirza Karamehmedovic	m.karamehmedovic@mat.dtu.dk	DTU, Department of Mathematics	mirza@mat.dtu.dk
Nam Nguyen Canh	N.N.Canh@mat.dtu.dk	DTU, Department of Mathematics	M.Stolpe@mat.dtu.dk
Nicolai Bork	nicolai.bork@risoe.dk	DTU, Risø, Fuel Cells and Solid State Chemistry Department	marianne@fysik.dtu.dk
Niels Aage	naa@mek.dtu.dk	DTU, Department of Mechanical Engineering, Solid Mechanics	naa@mek.dtu.dk
Niels Carl W. Hansen	ncwh@cscaa.dk	DCSC System Administrator, AU	recnh@cscaa.dk
Ole G. Mouritsen	ogm@memphys.sdu.dk	DCSC board, SDU, Center for Biomembrane Physics (MEMPHYS)	Registered
Ole Holm Nielsen	Ole.H.Nielsen@fysik.dtu.dk	DCSC System Administrator, DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Ole Sigmund	sigmund@mek.dtu.dk	DTU, Department of Mechanical Engineering, Solid Mechanics	Registered
Ondrej Franek	of@es.aau.dk	AAU, Department of Electronic Systems, APNet section	of@es.aau.dk
Oxana Smirnova	oxana.smirnova@hep.lu.se	Nordic DataGrid Facility (NDGF)	Registered

Pernille Andersen	pan@cbs.dtu.dk	DTU, Center for Biological Sequence Analysis (CBS)	hhs@cbs.dtu.dk
Peter Roegen	Peter.Roegen@mat.dtu.dk	DTU, Department of Mathematics	Peter.Roegen@mat.dtu.dk
Peter Uhd Jepsen	jepsen@com.dtu.dk	DTU, Department of Photonics Engineering	jepsen@com.dtu.dk
Peter Wad Sackett	pws@cbs.dtu.dk	DTU, Center for Biological Sequence Analysis (CBS)	hhs@cbs.dtu.dk
Pia Bjernemose	pia_bjernemose@dk.ibm.com	IBM	pia_bjernemose@dk.ibm.com
Poul Jørgensen	pou@chem.au.dk	AU, Centre for Theoretical Chemistry	mpjohans@chem.au.dk
Praveen Gauravaram	praveen@mat.dtu.dk	DTU, Department of Mathematics	Lars.R.Knudsen@mat.dtu.dk
Rainer Berkemer	r.berkemer@mat.dtu.dk	DTU, Department of Mathematics	j.starke@mat.dtu.dk
Ramneek Gupta	ramneek@cbs.dtu.dk	DTU, Center for Biological Sequence Analysis (CBS)	hhs@cbs.dtu.dk
Rasmus Andersen	rasmus@diku.dk	KU, Department of Computer Science (DIKU)	rasmus@diku.dk
Rasmus Wernersson	raz@cbs.dtu.dk	DTU, Center for Biological Sequence Analysis (CBS)	Registered
Rene Belsø	belso@dcsc.dk	DCSC Director	Registered
René Matzen	arnematzen@gmail.com	DTU, Department of Mechanical Engineering, Solid Mechanics	arnematzen@gmail.com
Sergey Dobrin	Sergey.Dobrin@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Shengguang Wang	spadger@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Simon Rasmussen	simon@cbs.dtu.dk	DTU, Center for Biological Sequence Analysis (CBS)	hhs@cbs.dtu.dk
Solvejg Jørgensen	solvejg@kemi.ku.dk	KU, Department of Chemistry, Theoretical Chemistry	kmi@kemi.ku.dk
Søren P. Madsen	spm@chem.au.dk	AU, Department of Chemistry	frj@chem.au.dk
Souheil Saadi	saadi@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Steen Hannestad	sth@phys.au.dk	AU, Department of Physics and Astronomy	Registered
Stefan Seemann	seemann@genome.ku.dk	KU, Department of Genetics and Bioinformatics, IBHV	hull@genome.ku.dk
Sten Rettrup	rettrup@kemi.ku.dk	KU, Department of Chemistry, Theoretical Chemistry	kmi@kemi.ku.dk
Stephan P. A. Sauer	sauer@kemi.ku.dk	KU, Department of Chemistry, Theoretical Chemistry	kmi@kemi.ku.dk
Tao Jiang	tjiang@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Tejs Vegge	tejs.vegge@risoe.dk	DTU, Risø, Materials Research Department	marianne@fysik.dtu.dk
Thomas Bligaard	bligaard@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Thomas Olsen	tolsen@fysik.dtu.dk	DTU, Center for Individual Nanoparticle Functionality (CINF)	marianne@fysik.dtu.dk
Thomas Schou	schou@cbs.dtu.dk	DTU, Center for Biological Sequence Analysis (CBS)	hhs@cbs.dtu.dk
Torben Madsen	torben@nis.sdu.dk	DCSC System Administrator, SDU	torben@nis.sdu.dk
Torben Roland Nielsen	trn@com.dtu.dk	DTU, Department for Photonics Engineering	trn@com.dtu.dk
Vaida Arcisauskaite	vaidaar@m4.stud.ku.dk	KU, Department of Chemistry, Theoretical Chemistry	kmi@kemi.ku.dk
Valery Okulov	vlo@mek.dtu.dk	DTU, Department of Mechanical Engineering, Fluid Mechanics	shen@mek.dtu.dk
Vasilis Archontis	vasilis@mcs.st-and.ac.uk	KU, Niels Bohr Institute, Computational Astrophysics	marianne@astro.ku.dk
Vivien Petzold	petzold@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Vladimir Tripkovic	tripce@fysik.dtu.dk	DTU, Center for Atomic-scale Materials Design (CAMD)	marianne@fysik.dtu.dk
Weijun Zhu	wjz@mek.dtu.dk	DTU, Department of Mechanical Engineering, Fluid Mechanics	shen@mek.dtu.dk
Wen Zhong Shen	shen@mek.dtu.dk	DTU, Department of Mechanical Engineering, Fluid Mechanics	shen@mek.dtu.dk
Zeljko Sijivancanin	zeljko@phys.au.dk	AU, Interdisciplinary Nanoscience Center (iNANO) & Department of Physics and Astronomy	zeljko@phys.au.dk