

Participants - The 17th Cloud Control Workshop

Tarek	Abdelzaher	University of Illinois	USA
Farah	Ait Salath	Léonard de Vinci Pôle Universitaire	France
Ahmed	Albayati	Lund University	Sweden
Geo Johns	Antony	INRIA / IMT Atlantique	France
Atakan	Aral	Umeå University	Sweden
Danilo	Ardagna	Politecnico di Milano	Italy
Feras	Awaysheh	Tartu University	Estonia
Sourasekhar	Banerjee	Umeå University	Sweden
Sonia	Ben Mokhtar	CNRS	France
Azer	Bestavros	Boston University	USA
Monowar	Bhuyan	Umeå University	Sweden
Simon	Bonér	Umeå University	Sweden
David	Breitgand	IBM Research	Israel
Carl Magnus	Bruhner	Linköping University	Sweden
Anton	Burtsev	University of Utah	USA
Valeria	Cardellini	Tor Vergata University of Rome	Italy
Andrew	Chien	University of Chicago	USA
Clément	Courageux-Sudan	Umeå University	Sweden
Calin	Curescu	Ericsson	Sweden
Anindya Sundar	Das	Umeå University	Sweden
Dilma	Da Silva	Texas A&M University	USA
Khuzaima	Daudjee	University of Waterloo	Canada
Eyal	De Lara	University of Toronto	Canada
Hermann	De Meer	University of Passau	Germany
Pamela	Delgado	University Applied Sciences Western Switzerland	Switzerland
Narayan	Desai	Google	USA
Frédéric	Desprez	INRIA	France
Ada	Diaconescu	Télécom Paris	France
Aaron	Ding	TU Delft	Netherlands
Schahram	Dustdar	TU Wien	Austria
Andy	Edmonds	Terraview GmbH	Switzerland
Johan	Eker	Lund University & Ericsson	Sverige
Erik	Elmroth	Umeå University & Elasticsys	Sweden
Lukas	Esterle	Aarhus University	Denmark
Patrick	Eugster	USI	Switzerland
Thomas	Fahringer	University of Innsbruck	Austria
Javad	Forough	Umeå university	Sweden
Johan	Forsman	Tietoevry	Sweden
Jose	Fortes	University of Florida	USA
Ernst Gunnar	Gran	NTNU	Norway
Catrin	Granbom	Ericsson	Sweden
Rohail	Gulbaz	Umeå University	Sweden
Indranil	Gupta	University of Illinois	USA
Piyush	Harsh	Terraview GmbH	Switzerland
Geir	Horn	University of Oslo	Norway
Arno	Jacobsen	University of Toronto	Canada
Pooyan	Jamshidi	University of South Carolina	USA
Wolfgang	John	Ericsson Research	Sweden
Rüdiger	Kapitza	FAU Erlangen-Nürnberg	Germany
Jeffrey	Kephart	IBM Research	USA
George	Kesidis	Pennsylvania State University	USA
Lidia	Kidane	Umeå University	Sweden
Maria	Kihl	Lund University	Sweden

Cristian	Klein	Umeå University & Elastisys	Sweden
Ana	Klimovic	ETH Zurich	Switzerland
Lucas	Käldström	Independent	Finland
Oliver	Larsson	Umeå University	Sweden
Adrien	Lebre	Centre Inria de l'Université de Rennes	France
Laurent	Lefevre	INRIA	France
Philipp	Leitner	Chalmers / University of Gothenburg	Sweden
Neda	Maleki	Linnaeus University	Sweden
Ileet	Malla	Umeå University	Sweden
Thijs	Metsch	Intel	Germany
Daniele	Miorandi	U-Hopper	Italy
Richard	Mortier	Cambridge University	UK
Talitha	Nauta	Lund University	Sweden
Chanh	Nguyen	Umeå University	Sweden
Max	Nyberg Carlsson	Lund University	Sweden
Aleksandra	Obeso Duque	Umeå University & Ericsson	Sweden
Claus	Pahl	Free University of Bozen-Bozano	Italy
Alessandro Vittorio	Papadopoulos	Mälardalen University & University of Malaga	Sweden
Manish	Parashar	University of Utah	USA
Yashwant Singh	Patel	Umeå University	Sweden
Christian	Perez	INRIA	France
Guillaume	Pierre	Université de Rennes	France
Florian	Pokorny	Royal Institute of Technology	Sweden
Ali	Rahmanian	Umeå University	Sweden
Nayereh (Tanaz)	Rasouli	Umeå University	Sweden
Jan	Rellermeier	Leibniz University Hannover	Germany
Gonzalo	Rodrigo Alvarez	Apple	USA
Luis	Rodrigues	University of Lisboa	Portugal
Krzysztof	Rzadca	Google Poland	Poland
Khshira Sagar	Sahoo	Umeå University	Sweden
Stefan	Schmid	TU Berlin	Germany
Mina	Sedaghat	Ericsson	Sweden
Eunil	Seo	Umeå University	Sweden
Prashant	Shenoy	University of Massachusetts	USA
Hajar (Maryam)	Siar	Umeå University	Sweden
Yde	Sinnema	Lund University	Sweden
Tor	Skeie	Simula Research Laboratory / University of Oslo	Norway
Abel	Souza	University of Massachusetts Amherst	USA
Tobias	Sundqvist	Tietoevry	Sweden
Emil	Sundström	Lund University	Sweden
Johan	Tordsson	Umeå University & Elastisys	Sweden
Paul	Townend	Umeå University	Sweden
William	Tärneberg	Lund University	Sweden
Bhuvan	Urgaonkar	Penn State University & Amazon	USA
Maarten	Van Steen	University of Twente	Netherlands
Srikumar	Venugopal	IBM Research Europe	Ireland
Monica	Vitali	Politecnico di Milano	Italy
Yangyang	Wen	Umeå University	Sweden
John	Wilkes	Google	USA
Mazin	Yousif	University of Michigan	USA
Obaidullah	Zaland	Umeå University	Sweden
Jian	Zhang	Microsoft	USA
Zhou	Zhou	Umeå University	Sweden
Xiaoyun	Zhu	NetApp	USA
Karl-Erik	Årzén	Lund University	Sweden
P-O	Östberg	Umeå University	Sweden