

Participants List

Last Name	First Name	Affiliation
MEIKLEJOHN	Christopher	Universite catholique de Louvain
SONCHACK	John	University of Pennsylvania
NAGARAJAN	Vijay	University of Edinburgh
SIMON	Alivia	Microsoft
CUNHA	António	University of Minho
JO	Heeseung	Chonbuk National University
VUKOLIC	Ana	IBM
PROENÇA	José	INESC TEC & University of Minho
SEMMLER	Niklas	TU Berlin
NIKOLERS	Nikos	arm
PRIEBE	Christian	Imperial College London
SOUSA	Antonio	INESC TEC & University of Minho
WENDORF	Matthew	VMWare
GOUICEM	Redha	Sorbonne Université, LIP6, Inria
FERRAO	Lucio	Outsystems
TOUMLILT	Ilyas	LIP6 / Sorbonne University
PALADI	Nicolae	RISE SICS
BARBALACE	Antonio	Huawei Technology Duesseldorf GmbH
JEONG	Jinkyu	Sungkyunkwan University
CARTIGNY	Julien	University of Lille
TCHANA	Alain	TOULOUSE UNIVERSITE
GRIMAUD	Gilles	Université de Lille
LEE	Sanghoon	ADD
KOSMIDIS	Leonidas	Barcelona Supercomputing Center
LIU	Haopeng	University of Chicago
HOLLAND	Thomas	Apple
TIXEUIL	Sebastien	Lip6
ROSALÉS ROSERO	Edgar eduardo	Università della Svizzera Italiana
VUKOLIC	Marko	IBM
VAN ROY	Peter	ACM
KIM	Jin-soo	Seoul National University
UNO	Shuhei	YAHOO JAPAN
ANDRIESSE	Dennis	Vrije Universiteit Amsterdam
BESSANI	Alysson	Faculdade de Ciências, Universidade de Lisboa
ALVES	Fernando	Universidade de Lisboa
SOUSA	Valter balegas	NOVA LINCS
COUTINHO	Gil	INESC TEC
DIAS	Jaime	INESC TEC
BROMBERG	David	Univ. Rennes/INRIA/IRISA
TSAFRIR	Dan	VMWare
PORTS	Dan	Microsoft Research
MAASS	Steffen	Georgia Institute of Technology

VEIGA	Luís	INESC ID / University of Lisbon
REISER	F	University of Passau
TEÓFILO	António	Universidade Nova de Lisboa
KELBERT	Florian	Imperial College London
NARAYANAN	Dushyanth	Microsoft Research
EISENMAN	Assaf	Stanford University
RAINA	Ashwini	University of Illinois Urbana-Champaign (UIUC)
ZHANG	Irene	Microsoft Research
ZAWIRSKI	Marek	Google
AGRAWAL	Nitin	Samsung Research
GARCIA	João	IST / INESC ID LISBOA
RIELLA	Rodrigo	Lactec
RAMINHAS	Pedro	INESC-ID/Instituto Superior Técnico, University of Lisbon
BARRADAS	Diogo	INESC-ID, Instituto Superior Técnico, Universidade de Lisboa
LAFFRANCHINI	Paolo	Instituto Superior Tecnico
GUREYA	David daharewa	INESC-ID
SILVA	Paulo	INESC-ID/Instituto Superior Técnico/Universidade de Lisboa
JOAQUIM	Pedro	INESC-ID, Instituto Superior Técnico, Universidade de Lisboa
MATOS	Miguel	INESC-ID & IST - U. Lisboa
KAESTLE	Stefan	Oracle Labs
RODRIGUES	Rodrigo	INESC-ID
FETZER	Christof	TU Dresden
LINDE	Albert	FCT/UNL
RIJO	André	FCT/UNL
RAHMANI	Kiarash	Purdue University
PINTE	Kevin	Vrije Universiteit Brussel
FERREIRA	Carla	FCT/UNL
MALICEVIC	Jasmina	EPFL
DETHISE	Arnaud	KAUST
NIEDERMAYER	Heiko	Technical University of Munich
TAUBMANN	Benjamin	Universität Passau
GUO	Liwei	Purdue ECE
PACHOLCZYK	Milosz	University of Warsaw
MOHAN	Nitinder	University of Helsinki
SILVESTRO	Alessio	NEC Laboratories Europe
HOERDT	Mickaël	HES-SO - Switzerland
FERREIRA	Paulo	INESC ID / Univ. of Lisbon
BRUNO	Rodrigo	INESC-ID / Instituto Superior Tecnico, University of Lisbon
AMAR	Yousef	Queen Mary University of London
BACARA	Christophe	Stormshield - Université de Lille
FIENI	Guillaume	University of Lille 1
BARKER	Adam	University of St Andrews
STATHAKOPOULOS	Chrysoula	IBM Research Zurich - ETH Zurich
MESSADI	Ines	TU Braunschweig
BRAVO	Manuel	INESC-ID, Universidade de Lisboa

SHARMA	Aakash	UiT The Arctic University of Norway
MORRISON	Adam	Tel Aviv University
GRAMMENOS	Andreas	University of Cambridge
BACLAWSKI	Krystian	University of Wroclaw, Institute of Computer Science
VALERO MEJÍA	Pedro	IMDEA Software Institute
NITU	Vlad	Toulouse University
GHOSH	Mainak	University of Illinois, Urbana Champaign
HAMADA	Shinsuke	Tokyo University of Agriculture and Technology
LYONS	Anna	UNSW
AHSAN	Shegufta	University of Illinois at Urbana Champaign
GROT	Boris	University of Edinburgh
AKSHINTALA	Amogh	UNC Chapel Hill
FERNANDES	Maria	SnT, University of Luxembourg
YU	Yuan	Microsoft
SHILLAKER	Simon	Imperial College London
BAUWENS	Jim	Vrije Universiteit Brussel
SCHAGEN	Nathan	VU University Amsterdam
LIMA	Diogo	LaSIGE, Faculdade de Ciências, Universidade de Lisboa
NEVES	Nuno	LASIGE / University of Lisboa
HUH	Chang hyun	KAIST
HUH	Jaehyuk	KAIST
XU	Min	University of Chicago
AKIYAMA	Soramichi	National Institute of Advanced Industrial Science and Technology
MORRIS	Nathaniel	The Ohio State University
THEODORAKIS	Georgios rafail	Imperial College London
MARGAN	Dom	Imperial College London
HAWKINS	Peter	Google
SPIROVSKA	Kristina	EPFL
HATHERLY	Kara	Atlassian
ENBERG	Pekka	University of Helsinki
RZADCA	Krzysztof	University of Warsaw
MURRAY	Derek	Google
BURCKHARDT	Sebastian	Microsoft Research, Redmond
DIMITROVA	Desislava	ETH Zurich
MICHAEL	Ellis	University of Washington
YU	Lingfan	New York University
MATOS	David r	INESC-ID, Instituto Superior Técnico, Universidade de Lisboa
PARK	Jun woo	Carnegie Mellon University
MOON	Soo-jin	Carnegie Mellon University
VUKOTIC	Ivana	University of Luxembourg
PRASAD	Aravinda	Indian Institute of Science, Bangalore
TOKUSASHI	Yuta	Keio University
SUO	Kun	The university of Texas at Arlington
BROCANELLI	Marco	The Ohio State University
THYWISSEN	John	The University of Texas at Austin

GOEL	Ashvin	University of Toronto
ZHANG	Haoyu	Princeton University
HAN	Xueyuan	Harvard University
RÜSCH	Signe	TU Braunschweig
BOZA	Edwin	Escuela Superior Politécnica del Litoral - ESPOL
GOLTZSCHE	David	TU Braunschweig
CHEN	Hongzhi	The Chinese University of Hong Kong
MAIA	Rui	INOV INESC INOVAÇÃO
MALEKZADEH	Mohammad	Imperial College London
BRANDENBURG	Björn	Max Planck Institute for Software Systems (MPI-SWS)
KROES	Taddeus	Vrije Universiteit Amsterdam
GAREFALAKIS	Panagiotis	Imperial College London
PARK	Yeongung	The attached institute of ETRI
NOH	Sam h	UNIST
RUSTIGNOLI	Nicola	ETH Zürich
XIE	Tao	San Diego State University
ROUVOY	Romain	University of Lille
BIRKE	Robert	ABB
VASILAS	Dimitrios	Scality, Sorbonne Université-LIP6 & Inria
FRIGO	Pietro	Vrije Universiteit Amsterdam
MCSHERRY	Frank	ETH Zürich
KONO	Kenji	Keio University
FELDMAN	Ariel	University of Chicago
PSAROPOULOS	Georgios	EPFL
FINGLER	Henrique	University of Texas at Austin
KIM	Changsu	POSTECH
GLUCK	Florent	University of Applied Sciences Western Switzerland
PAPADOPOULOS	Panagiotis	FORTH-ICS
BORGE CHAVEZ	Maria fernanda	EPFL
PIETZUCH	Peter	Imperial College London
BINDSCHAEDLER	Laurent	EPFL
DELGADO	Pamela	EPFL
ÖSTERLUND	Sebastian	Vrije Universiteit Amsterdam
KONING	Koen	Vrije Universiteit Amsterdam
WILKES	John	Google
VANRENESSE	Robbert	Cornell University
PARK	Jay h	UNIST
HU	Y charlie	Purdue University
MACE	Jonathan	Brown University
BIENIUSA	Annette	TU Kaiserslautern
ZHANG	Yuchao	The Hong Kong University of Science and Technology
PREGUIÇA	Nuno	FCT UNL
MORBITZER	Mathias	Fraunhofer AISEC
CONTIU	Stefan	University of Bordeaux
JEONG	Joo seong	Seoul National University

JEONG	Eunji	Seoul National University
JIANG	Hong	University of Texas at Arlington
HUNG	Chien-chun	University of Southern California
ROSCOE	Timothy	ETH Zürich
MIN	Changwoo	Virginia Tech
BARBETTE	Tom	University of Liege
ISTVAN	Zsolt	ETH Zürich
HÄCKI	Roni	ETH Zürich
COCK	David	ETH Zürich
GAO	Pin	Tsinghua University
PIANESE	Fabio	Nokia Bell Labs
TARANOV	Konstantin	ETH Zürich
BHATOTIA	Pramod	University of Edinburgh
DRUSCHEL	Peter	Max Planck Institute for Software Systems
LEE	Gyeongmin	POSTECH
KIM	Bongjun	POSTECH
NORMAN	Daniel	unba.se
BAQUERO	Carlos	INESC TEC & University of Minho
MILLER	Vance	The University of Texas at Austin
ERAN	Haggai	Technion & Mellanox
VAHLIDIEK-OBERV	Anjo	Max Planck Institute for Software Systems (MPI-SWS)
WANG	Zeyu	86-18801082515
RODRIGUES	Luis	INESC-ID
ALONSO	Gustavo	ETH Zurich - Systems Group
PARK	Sunju	Yonsei University
RIVA	Oriana	Microsoft Research
CAPPONI	Andrea	University of Luxembourg
BAUMANN	Andrew	Microsoft Research
GICEVA	Jana	Imperial College London
AUBLIN	Pierre Louis	Imperial College London
KAKIVAYA	Gopal	Microsoft Corporation
RIVIERE	Etienne	UCLouvain
AREFI	Meisam Navaki	University of New Mexico
RÉVEILLÈRE	Laurent	University of Bordeaux
HAN	Seung-Jae	Yonsei University
CORREIA	Miguel	INESC-ID - IST
GOTTSCHLAG	Mathias	Karlsruhe Institute of Technology
RILLING	Louis	DGA
KISHIMOTO	Yohei	Yahoo Japan Corporation
QUEIROZ DE CER	Felipe	MPI-SWS
HEISER	Gernot	UNSW and Data61, CSIRO
PIERRE	Guillaume	INRIA
LARUS	James	EPFL
DRAGOJEVIC	Aleksandar	Microsoft
VANGA	Manohar	MPI-SWS

GUJARATI	Arpan	MPI-SWS
NASRI	Mitra	Max Planck Institute for Software Systems (MPI-SWS)
MILBURN	Alyssa	Riscure
OE	Kazuichi	FUJITSU LABORATORIES LTD.
XU	Cong	IBM Research
LIM	ByungJun	NSR
KIM	HONGCHUL	NSR
KASHYAP	Sanidhya	Georgia Institute of Technology
KASHYAP	Sanidhya	Georgia Institute of Technology
BONFERT	Stefan	Ulm University
ARSHAD	BILAL	UNIVERSITY OF DERBY
LEE	Juwon	Seoul National University
XIANG	yaocheng	yaocheng_x@pku.edu.cn
TALEB	Yacine	Inria
FONSECA	Pedro	University of Washington
MULLER	Gilles	Inria/LIP6
GONZALEZ BOIX	Elisa	Vrije Universiteit Brussel (VUB)
RAO	Jia	The University of Texas at Arlington
ISHIGURO	Kenta	Keio University
LEE	Hyeon Gyu	Seoul National University
LIN	Felix	Purdue ECE
LI	Yiran	Tsinghua University
SUZUKI	Yusuke	Keio University
CHO	Brian	Facebook
PSAROUDAKIS	Iraklis	Oracle
LAWALL	Julia	Inria/LIP6
MICHALAS	Antonis	Tampere University of Technology
WANG	Xiaolin	Peking University
LUO	Yingwei	Peking University
WEI	Michael	VMWare
MUSCHNER	Robert	VMWare
JUNG	Myoungsoo	Yonsei, Camelab
ZHANG	Jie	Yonsei, Camelab
MAGOUTIS	Kostas	ICS-FORTH & Univ. Ioannina
GUPTA	Indranil	University of Illinois
SCHIAVONI	Valerio	University of Neuchatel
PEDONE	Fernando	Università della Svizzera italiana
FELBER	Pascal	University of Neuchatel
PENG	Yanghua	The University of Hong Kong
ZHAO	Ming	Arizona State University
THEKKATH	Chandu	Microsoft
SILBERSTEIN	Mark	Technion
YONEKI	Eiko	University of Cambridge
QU	Hang	Stanford University
CHEN	Rong	Shanghai Jiao Tong University

BOS	herbert	Vrije Universiteit Amsterdam
KALNIS	Panos	KAUST
GOODMAN	Daniel	Oracle
KAPITZA	Ruediger	TU Braunschweig
SHAPIRO	Marc	Sorbonne Université
TSAI	Lillian	MPI-SWS
ZWAENEPOEL	Willy	EPFL
RIECK	Konrad	TU Braunschweig
ZHANG	Yiming	Chinese National University of Defense Technology
ELMELEEGY	Khaled	Oracle Cloud
KOLESNICHENKO	Ignatiy	Yandex
LI	Jiaxin	NUDT; University of Chicago
KATSARAKIS	Antonios	The University of Edinburgh
GAVRIELATOS	Vasileios	University of Edinburgh
AHN	Jeongseob	Ajou University
KRAHN	Robert	TU-Dresden
XU	Mengwei	Peking University
OLIVEIRA	Rui	INESC TEC & University of Minho
PEREIRA	José	INESC TEC & University of Minho
GOMES	Leandro	INESC TEC & University of Minho
COUTO	Diogo	INESC TEC & University of Minho
COELHO	Fábio	INESC TEC & University of Minho
MAIA	Francisco	INESC TEC & University of Minho
YOUNES	Georges	INESC TEC & University of Minho
RIBEIRO	Rui	INESC TEC & University of Minho
MACEDO	Ricardo	INESC TEC & University of Minho
PAULO	João	INESC TEC & University of Minho
CRUZ	Francisco	INESC TEC & University of Minho
MACHADO	Nuno	INESC TEC & University of Minho
ENES	Vítor	INESC TEC & University of Minho
LEIJNSE	Adriaan	INESC TEC & University of Minho
PONTES	Rogério	INESC TEC & University of Minho
MONTEIRO	Daniel	University of Minho
GONÇALVES	Stéphanie	University of Minho
GOMES	Rafaela	University of Minho
NEVES	Francisco	INESC TEC & University of Minho
RODRIGUES	Paula	INESC TEC & University of Minho
FERNANDES	Catarina	INESC TEC & University of Minho
VILAS BOAS	Lídia	INESC TEC & University of Minho