NO.	Type of activities	Main leader	Title	Place	Date/Period	Type of audience	Size of audience	Countries addressed
				Posters				
Poster1	Poster	POLIMI	Stack Size Estimation on Machine- Independent Code for OpenCL Kernels	EuroLLVM2016, Barcelona, Spain	March 17-18, 2016	Scientific Community	N/A	international
Poster2	Poster	UPORTO	The LARA-based Compiler Toolsuite	LCTES'2016, Santa Barbara, California, USA	June 13-14, 2016	Scientific Community	N/A	international
Poster3	Poster	IT4I	ANTAREX: AutoTuning and Adaptivity appRoach for Energy efficient eXascale	HPC systems PRACE Scientific & Industrial Conference, PRACEdays 2016, Prague, Czech Republic	May 10-12, 2016	Scientific Community	220 at PRACEdays 2016	international
Poster4	Poster	IT4I	DSL and Autotuning Tools for Code Optimization on HPC Inspired by Navigation Use Case	SC16, Salt Lake City, USA	novembro 15, 2016	Scientific Community	11,100 at SC16	international
Poster5	Poster	POLIMI	ANTAREX: AutoTuning and Adaptivity appRoach for Energy efficient eXascale HPC systems	10th International Conference on High-Performance and Embedded Architectures and Compilers (HiPEAC'2016)	janeiro 20, 2016	Scientific Community	N/A	international
Poster6	Poster	POLIMI	ANTAREX: AutoTuning and Adaptivity appRoach for Energy efficient eXascale HPC systems	18th IEEE International Conference on Computational Science and Engineering / 13th IEEE/IFIP International Conference on Embedded and Ubiquitous Computing	outubro 23, 2015	Scientific Community	N/A	international
Poster7	Poster	IT4I	Generating C++ Code for HDF5 Using LARA DSL	12th International Conference on High-Performance and Embedded Architectures and Compilers (HiPEAC'2017), Stockholm, Sweden	janeiro 23, 2017	Scientific Community	556 at HIPEAC	international
Poster8								
Poster9	Poster	IT4I	Architecture for Map Data Acquisition and Processing	12th International Conference on High-Performance and Embedded Architectures and Compilers (HiPEAC'2017), Stockholm, Sweden	janeiro 23, 2017	Scientific Community	556 at HiPEAC	international
Poster10	Poster	POLIMI	The ANTAREX Approach to Autotuning and Adaptivity for Energy Efficient HPC Systems	Poster at 13th IEEE/IFIP Int. Conf. on Embedded and Ubiquitous Computing (EUC2015) / 18th IEEE Int. Conf. on Computational Science and Engineering (CSE2015), Porto (Portugal), Porto, Portugal	October 21-23, 2015	Scientific Community and Industry	about 100	International
		INRIA	ANTAREX: AutoTun	Teratec Forum,	June 27-28, 2017	Scientific	N/A	Europe

Poster12	Poster	IT4I	Expressing and Applying C++ Code Transformations for the HDF5 API Through a DSL	ISC High Performance conference 2017, Frankfurt, Germany	June 18-22, 2017	Scientific Community and Industry	3,253 at ISC	International
Poster13	Poster	IT4I	Architecture for Map Data Acquisition and Processing	PRACE days 2017, Barcelona, Spain	junho 16, 2017	Scientific Community	N/A	International
Poster14	Poster	IT4I	Generating C++ Code for HDF5 Using LARA DSL	PRACE days 2017, Barcelona, Spain	junho 16, 2017	Scientific Community	N/A	International
Poster15	Poster	IT4I	ANTAREX: AutoTuning and Adaptivity appRoach for Energy efficient eXascale HPC systems	European HPC Summit Week 2018, Ljubljana, Slovenia	maio 29, 2018	Scientific Community	N/A	International
Poster16	Poster	ETHZ	MULTITHERMAN: Out-of-band High- Resolution HPC Power and Performance Monitoring Support for Big-Data Analysis	European HPC Summit Week 2018, Ljubljana, Slovenia	May 28 to Jun 01, 2018	Scientific Comunity	N/A	International
Poster17	Poster	IT4I	ANTAREX Tools and What- if Analysis for Smart Cities	SC16, Salt Lake City, USA	November 11-16, 2018	Scientific Comunity, Industry	min. 150	International
Poster18	Poster	IT4I	Job simulation for large-scale PBS based clusters with the Maui Scheduler	SC16, Salt Lake City, USA	novembro 13, 2018	Scientific Comunity	N/A	International
Poster19	Poster	IT4I	Validation of the Self-Adaptive Navigation SyValidation of the Self-Adaptive Navigation System by Enhanced HPC Traffic Simulator	The Platform for Advanced Scientific Computing (PASC) 2018, Basel, Switzerland	July 2-4, 2018	Scientific Comunity	N/A	International