

HLPW-5 Active Participants

PID	Lead	Code	Organization
R-001	Liu	FUN3D	NASA LaRC
R-002	Ahrabi/Ursachi	FELight	Boeing
R-003	Hunter/Elmiligui	USM3D-ME	NASA LaRC/Helden Aerospace
R-004	Sereez	OpenFOAM & Fluent	Coventry University
R-005	Rausa	SU2	Politecnico di Milano
R-006	Hanke	STAR-CCM+	Siemens Digital Industries
R-007	Balakrishnan	HiFUN	Indian Institute Of Science
R-008	Langlois	Dragon	Bombardier Aviation
R-009	Yasuda	Cflow	Kawasaki Heavy Industries
R-010	Vega	Leo	AeroDynamic Solutions
R-011	Fournis/Schwoppe	CODA	ONERA/DLR
R-013	Lafin	FUN3D	Textron Aviation
R-014	Darbyshire	zCFD	Zenotech Ltd.
R-015	Murayama	TAS	JAXA/Ryoyu Systems
R-016	Ciloni	CFD++	Embraer
R-017	Zore	Fluent	Ansys Inc.
R-019	LeGouez	Synapsis	SYNAPSIS-AG
R-020	Sansica	FaSTAR	JAXA
R-021	Arnould	Champs	Polytechnique Montreal
R-022	Fitzgibbon	Flow360	Flexcompute
R-023	Park	Luminary	Luminary Cloud
R-024	Sartor/Renaud	elsA	ONERA
R-025	Djeddi	Fidelity	Cadence Design Systems
A-002	Sahin	pyAMG	Istanbul Technical University
A-003	Kamenetskiy/Li	EPIC-T1 & BCFD	Boeing
A-004	Alauzet	WOLF	Inria
A-006	Zore	Fluent	Ansys Inc.
H-005	Holst	COFFE	University of Tennessee
L-001	Fitzgibbon	Flow360	Flexcompute
L-003	Ahrabi	FELight	Boeing
L-004	Ashton	CFD++	Metacomp/AWS/BETA-CAE
L-005	Berg	Fluent	Ansys Inc.
L-009	Powell	FUN3D	Gulfstream Aerospace
L-013	Lofthouse	KCFD	USAF Life Cycle Management Center
L-015	Riegel	PACEFISH	Numeric Systems
W-001	Jansson	AdaptiveEuler	KTH/Icarus Digital Math
W-003	Kambrath	BCFD	Boeing
W-004	Clark/Goc	charLES	Boeing
W-005	Wang	FUN3D	NASA LaRC
W-006	ZJ Wang	hpMusic	University of Kansas
W-007	Sozer	LAVA	NASA Ames
W-009	Vieira	PowerFLOW	Dassault Systemes
W-010	Ashton	ScaLES	Volcano Platforms Inc./AWS
W-011	Kawai	FFVHC-ACE	Tohoku University
W-012	Mavriplis	NSU3D	Scientific-sims LLC
W-013	Molina	SU2	Embraer
W-014	Malk	Fluent	Ansys Inc.