

5th High-Order Workshop Agenda

Day 1: Saturday, 6th January 2018	
7:15 - 08:30	Continental Breakfast
08:00 - 08:15	Welcome to the workshop: Marshall Galbraith
08:15 - 08:40	V&V - Farshad Navah McGill
08:40 - 10:00	CI2 - Chongam Kim
	Hojun You Seoul National Univ.
	Philip Johnson U of Michigan
	ZJ Wang Kansas Univ.
	Summary/Discussion of CI2
10:00 - 10:30	Break
10:30 - 12:00	CI1 - Scott Murman (presnted by Marshall Galbraith)
	Ben Couchman MIT
	Jean-Marie Le Gouez Onera
	Andrew Corrigan Naval Research Laboratory
	Matthew Zahr UC Berkeley
	Summary/Discussion of CI1
12:00 - 01:45	Lunch on own (not provided)
01:45 - 02:30	CL2 - Per-Olof Person and Krzysztof Fidkowski
02:30 - 03:00	Meshing - Steve Karman Pointwise
03:00 - 03:30	Break
03:30 - 05:00	CR1 - Marshall Galbraith
	Ryan Glasby U of Tennessee
	Behzad Ahrabi U of Wyoming
	Micheal Brazell U of Wyoming
	Summary/Discussion of CR1
05:00 - 05:30	Future CFD Technologies: On the Creation of ICASE: A Personal Retrospective View <i>Manny Salas</i>

Day 2: Sunday, 7th January 2018	
7:15 - 08:30	Continental Breakfast
08:15 - 09:00	Future CFD Technologies: Plenary Talk InfoSymbioticSystems - The Power of DDDAS <i>Frederica Dareema</i> <i>Director, Air Force Office of Scientific Research (AFOSR)</i>
	CS2 - Koen Hillewaert
09:05 - 10:00	Pablo Fernandez MIT Summary/Discussion of CS2
10:00 - 10:30	Meshing - Peter Eiseman GridPro
10:30 - 11:00	Break
11:00 - 12:30	CS1 - Ryan Glasby
	ZJ Wang Kansas Univ
	Johan Jansson KTH/BCAM
	Marian Zastawny Siemens
	Philip Johnson (WS1) U of Michigan
	Summary/Discussion of CS1
12:30 - 02:00	Lunch on own (not provided)
02:00 - 03:00	MC1 - Behzad Ahrabi
	Micheal Brazell U of Wyoming
	Ryan Glasby U of Tennessee
	Summary/Discussion of MC1
03:00 - 03:30	Open Discussion and Conclusion of the Workshop
03:30 - 04:00	Break
04:00 - 05:30	Future CFD Technologies: Discussion/Panel <i>Panelists : Mike Rogers (NASA), Fariba Fahroo (DARPA), Durrell Rittenberg (Siemens PLM), Sharath Girimaji (Texas A&M), David Keyes (KAUST)</i>