

7th AIAA Drag Prediction Workshop - Expanding the Envelope				<a href="https://www.aiaa.org/aviation/program/workshops">https://www.aiaa.org/aviation/program/workshops</a>	
Chicago Hilton, Chicago, IL					
Room: Willford A&B, 3rd level of Hilton					
Start Time	End Time	Code	Type	Name	Organization
Day 1 - Saturday June 25, 2022					
8:00 AM	9:00 AM	Arrive and Registration			
Session 1 - Opening Remarks Agenda, Purpose, CRM Geometry/Design, & Test Cases			Rich Wahls	NASA	
9:00 AM	9:15 AM	Opening Remarks Agenda, Purpose, CRM Geometry/Design, Test Cases		John Vassberg	Jet Zero
9:15 AM	9:35 AM	CRM Baseline Grids:		John Vassberg Stefan Keye (remote) Mitsuhiro Murayama	Jet Zero DLR JAXA
9:35 AM	9:50 AM	CRM Experimental Data (NTF, 11TWT, ETW)		Melissa Rivers Rich Wahls	NASA
9:50 AM	10:00 AM	Aeroelastic Deflections Overview		Stefan Keye (remote)	DLR
10:00 AM	10:20 AM	Break			
Session 2 - Participant Presentations I			Kelly Laflin	Textron	
10:20 AM	10:40 AM	TAU	unstructured	Stefan Keye, Olaf Brodersen	DLR
10:40 AM	11:00 AM	USM3D	structured/unstructured	Brent Pomeroy	NASA
11:00 AM	11:15 AM	M-Edge	structured/unstructured	Peter Eliasson	SAAB/VZLU/FOI
11:15 AM	11:30 AM	ENSOLV	structured	Michel van Rooij	NLR
11:30 AM	1:00 PM	LUNCH (on your own)			
Session 3 - Participant Presentations II			Ben Rider	Boeing	
1:00 PM	1:25 PM	OVERFLOW 2.3e + GGNS	structured/unstructured	Ben Rider	Boeing
1:25 PM	1:40 PM	CHAMPS	structured	Frédéric Plante	Polytechnique Montreal
1:40 PM	1:55 PM	OVERFLOW	structured	Lawton Shoemaker	Univ. Tennessee (Knoxville)
1:55 PM	2:10 PM	ASOP	structured	Yalu Zhu	Nanjing Xfluids Aerospace Tech. Ltd
2:10 PM	2:30 PM	Break			
Session 4 - Participant Presentations III			Mitsuhiro Murayama	JAXA	
2:30 PM	2:45 PM	TAS	unstructured	Mitsuhiro Murayama	JAXA
2:45 PM	3:10 PM	FaSTAR	unstructured	Sansica/Abe	JAXA
3:10 PM	3:25 PM	FLOW360	unstructured	Thomas Fitzgibbon	FlexCompute
3:25 PM	3:45 PM	CFD++20.1	unstructured	Amarnatha Potturi	Metacomp
3:45 PM	4:00 PM	Closing of Day 1, Review Day 2 Agenda		Mitsuhiro Murayama	

Day 2 - Sunday June 26, 2022					
8:30 AM	9:00 AM	Arrive			
<b>Session 5 - Participant Presentations IV</b>			<b>Ben Rider</b>		<b>Boeing</b>
9:00 AM	9:05 AM	Welcome to Day 2, Agenda Review, etc		Ben Rider	Boeing
9:05 AM	9:20 AM	Ansys Fluent	unstructured	Krishna Zore, Cristhian Aliaga	Ansys
9:20 AM	9:35 AM	zCFD	unstructured	Oliver Darbyshire	ZenoTech
9:35 AM	9:50 AM	TAU	unstructured	Diliana Friedewald	DLR (Aeroelasticity)
9:50 AM	10:05 AM			Yannick Hoarau	Univ. Strasbourg
10:05 AM	10:25 AM	Break			
<b>Session 6 - Participant Presentations V</b>			<b>Kelly Laflin</b>		<b>Textron</b>
10:25 AM	10:50 AM	elsA	structured	Camille Fournis	ONERA
10:50 AM	11:15 AM	Kestrel 12.1	structured/unstructured	Brent Pomeroy	NASA
11:15 AM	12:45 PM	LUNCH (on your own)			
<b>Session 7 - Summary Presentations</b>			<b>Ed Tinoco</b>		<b>Retired</b>
12:45 PM	1:30 PM	DPW-VII Summary of Participant Data - Force/Moment/CP		Ed Tinoco	Retired
1:30 PM	2:15 PM	DPW-VI Summary of Participant Data - CRM Case 6 SOB Separation TE Separation		Stefan Keye (remote) Kelly Laflin Ben Rider/Olaf Brodersen	DLR Textron Boeing/DLR
2:15 PM	2:30 PM	Break			
<b>Session 8 - Summary/Closing</b>			<b>John Vassberg</b>		<b>Boeing</b>
2:30 PM	3:15 PM	Open Discussion		All Attendees	
3:15 PM	3:25 PM	Next Steps		All Attendees	
3:25 PM	3:30 PM	Closing Remarks/Thanks!		John Vassberg	