

2nd AIAA CFD Drag Prediction Workshop

Hilton at Walt Disney World - Orlando, Florida

**NAMES IN BOLD ARE
ANTICIPATED SPEAKER**

Room: Narcissus/Orange on the Mezzanine level

Start Time	End Time	Code	Type	Name	Organization
Day 1 - June 21, 2003					
7:00 AM	8:00 AM	Continental Breakfast & Registration			
Session 1 - Introduction					
				Rich Wahls	NASA Langley
8:00 AM	8:10 AM	Opening Remarks, Agenda, Purpose, Test Cases		John Vassberg	Boeing
8:10 AM	8:25 AM	DLR-F6 Geometry & Issues		Mark Rakowitz	DLR
8:25 AM	8:40 AM	DLR-F6 Grids & Issues		Steve Klausmeyer	Cessna
8:40 AM	8:55 AM	ONERA Wind Tunnel Data		Jean-Luc Godard	ONERA
8:55 AM	9:00 AM	Break			
Session 2 - Participant Presentations I					
				Olaf Brodersen	DLR
9:00 AM	9:15 AM	ENSOLV	structured multiblock	Okko Boelens	NLR
9:15 AM	9:30 AM	NES	structured multiblock	Stephane Seror, T. Rubin, S. Peigin, B. Epstein	Israel Aircraft Industries, Academic Univ of Tel-Aviv Yaffo
9:30 AM	9:45 AM	CFL3D Overflow	structured multiblock structured overset	Chris Rumsey, M.Rivers, J. Morrison	NASA Langley
9:45 AM	10:00 AM	Overflow	structured overset	Tony Scalfani, M.DeHaan, J. Vassberg	Boeing
10:00 AM	10:30 AM	Break			
Session 3 - Participant Presentations II					
				Kelly Lafin	Cessna
10:30 AM	10:45 AM	SAUNA	structured multiblock	Andy Shires, C. Newbold	QinetiQ, UK
10:45 AM	11:00 AM	KFLOW3D	structured multiblock	Yoonsik Kim, SH Park, JH Kwon and C. Sung	KAIST, Korea
11:00 AM	11:15 AM	Zeus/CFL3D	structured multiblock	Ed Tinoco	Boeing
11:15 AM	11:30 AM	UPACS	structured multiblock	Kazuomi Yamamoto, R. Takaki	NAL, Japan
11:30 AM	1:30 PM	LUNCH (not provided)			
Session 4 - Participant Presentations III					
				Mark Rakowitz	DLR
1:30 PM	1:45 PM	FLO107-MB	structured multiblock	Georg May, E. Vander Weide, A. Jameson, Sriram, L.Martinelli	Stanford, Princeton
1:45 PM	2:00 PM	TAU	unstructured mixed element	Olaf Brodersen, M.Rakowitz, M.Sutcliffe	DLR, Airbus
2:00 PM	2:15 PM	Far Field Drag Analysis (TAU)	unstructured mixed element	Daniel Destarac	ONERA
2:15 PM	2:30 PM	elsA	structured multiblock	Stephane Amant	Airbus
2:30 PM	2:45 PM	NSU3D	unstructured mixed element	Steve Klausmeyer	Cessna
2:45 PM	3:15 PM	Break - sodas/coffee/snacks provided			
Session 5 - Participant Presentations IV					
				Ed Tinoco	Boeing
3:15 PM	3:30 PM	NSU3D	unstructured mixed element	Dimitri Mavriplis	NIA
3:30 PM	3:45 PM	EDGE	unstructured mixed element	S.Peng, Peter Eliasson	Swedish Def. Research Agency POI
3:45 PM	4:00 PM	CFD++	unstructured mixed element	Uriel Goldberg	Metacomp Technologies
4:00 PM	4:15 PM	Fluent 6	unstructured mixed element	Thomas Scheidegger	Fluent Inc.
4:15 PM	4:30 PM	UG3	unstructured mixed element	Akio Ochi, E.Shima	Kawasaki Heavy Industries
4:30 PM	5:30 PM	Discussion			
Day 2 - June 22, 2003					
7:00 AM	8:00 AM	Continental Breakfast			
Session 6 - Participant Presentations V					
				Jean-Luc Godard	ONERA
8:00 AM	8:15 AM	Welcome to Day 2, Agenda Review, etc		DPW Committee member TBD	
8:15 AM	8:30 AM	Cobalt	unstructured mixed element	K.Wurtzler, Scott Morton	Cobalt, USAF Academy
8:30 AM	8:45 AM	TAS-Flow	unstructured mixed element	Yasushi Ito, T.Kogure, K.Nakahashi	Tohoku Univ, Japan
8:45 AM	9:00 AM	CFX5	unstructured mixed element	R. Langtry, M.Kuntz, Florian Menter	ANSYS CFX
9:00 AM	9:30 AM	Break			
Session 7 - Participant Presentations VI					
				Joe Morrison	NASA Langley
9:30 AM	9:45 AM	USM3Dns	unstructured tetrahedral	Neal Frink, W.Milholen	NASA Langley
9:45 AM	10:00 AM	FUN3D	unstructured tetrahedral	Beth Lee-Rausch, E.Nielsen, M.Park, R. Rausch	NASA Langley
10:00 AM	10:15 AM	FEFLO	unstructured tetrahedral	Hong Luo, J.Baum, R.Lohner	SAIC/George Mason Univ.
10:15 AM	11:00 AM	Discussion			
11:00 AM	12:30 PM	LUNCH (not provided)			
Session 8 - Summary Presentations					
				Steve Klausmeyer	Cessna
12:30 PM	1:00 PM	Summary of CFD Data		Kelly Lafin, S.Klausmeyer, T.Zickuhr	Cessna
1:00 PM	1:30 PM	Summary - Statistical Analysis		Mike Hemsch	NASA Langley
1:30 PM	2:00 PM	Break			
Session 9 - Summary/Closing					
				John Vassberg	Boeing
2:00 PM	2:15 PM	FLOMANIA		Werner Haase	EADS - Germany
2:15 PM	3:00 PM	Discussion			
3:00 PM	3:15 PM	Next Steps			
3:15 PM	3:30 PM	Closing Remarks/Thanks!			