## Agenda for TTT-RCA CFD Prediction Error Assessment Workshop, March 20-22, 2018 Lockheed-Martin Center for Innovation 8000 Harbour Boulevard, Suffolk, VA 23435

TC Statement: Identify and downselect critical turbulence, transition, and numerical method technologies for 40% reduction in predictive error against standard test cases for turbulent separated flows, evolution of free shear flows, and shock-boundary layer interactions on state-of-the-art high performance computing hardware.

			the art high performance computing hardware.		
te	Index	Time	Item	Presenter/Org	Time
Mar					
		7.15am	Registration		
	1	8.00am	Overview of RCA research portfolio and Technical Challenge	Mujeeb Malik/LaRC	
	2	8.40am	Wall-resolved LES of RCA test cases 1 and 2	Ali Uzun/NIA	
	3	9.10am	Perspectives on RANS Modeling for Separated Flows [including Reynolds Stress Modeling (RSM)]	Chris Rumsey/LaRC	
	4	9.35am	RSM at DLR	Bernhard Eisfeld/DLR	
	5	9.50am	RSM applications to free shear flows and shock/boundary layer interaction	Jim Debonis/GRC	
		10.05am	Break		
	6	10.25am	Nonlinear turbulence models based on kL formulation	K. Abdol-Hamid/LaRC	
	7	10.50am	Assessment of the triple-product and advanced Reynolds-stress Lag turbulence models	Mike Olsen/ARC	
	8	11.15am	Towards a new approach to turbulence modeling: A case study of the SSC-EARSM model	Charles Hirsch/Numeca	
		11.30am	Lunch		
	9	12.45pm	Wall-modeled LES	Parviz Moin/Stanford	
	10	1.10pm	Wall-modeled LES of compressible turbulent separated flows	Prahladh Iyer/NIA	
	11	1.35pm	Hybrid RANS/LES models for aerodynamic flows: Application to the 2-D NASA hump	Robert Moser/UT_Austin	
	12	2.00pm	Partially averaged Navier-Stokes	Sharath Girimaji/Texas A&M	
		2.25pm	Break		
	13	2.45pm	Model-invariant hybrid LES-RANS Computations: Wall-modelled and embedded-LES	Steve Woodruff/LaRC	
	14	3.10pm	LES of a shock wave boundary-layer interaction	Manan Vyas/GRC	
	15	3.35pm	Wall modeled Lattice Boltzmann and Navier-Stokes approaches for selected RCA cases	Cetin Kiris/NASA ARC	
	16	4.00pm	LBM results for standard test cases	Benjamin Duda/EXA	
	17	4.15pm	${\tt LES}\ of a compressible\ mixing\ layer\ and\ the\ significance\ of\ inflow\ turbulence$	Mina Mankbadi/GRC	
		4.40pm	End of Day 1		
		6.30 PM	Group Dinner		·

## 21-Mar

	7.30am	Start of Day 2		
18	8.00am	Prediction of turbulent temperature fluctuations in hot jets	Jim Debonis/GRC	25
19	8.25am	DNS/LES of separated flows	P. Balakumar/LaRC	25
20	8.50am	DNS of turbulrnt separation bubbles: Implications for RANS modeling	G. Coleman/LaRC	25
21	9.15am	HPC and unstructured-grid algorithms for a many-core landscape	Eric Nielsen/LaRC	25
22	9.40pm	Stabilized finite-elements in FUN3D	Kyle Anderson/LaRC	25
	10.05am	Break		20
23	10.25am	Overview of combined error and uncertainty estimates for CFD problems	Tim Barth/ARC	35
24	11.00am	Development of the eddy framework for scale-resolving simulations	Scott Murman/ARC	25
25	11.25pm	Flux reconstruction approach for space and time discretization	HT Huynh/GRC	25
	11.50am	Lunch		60
26	12.50pm	GFR – Glenn flux reconstruction code	Seth Spiegel/GRC	25
27	1.15pm	The quest and achievement of CFD's holy grail: nonlinear stability	Mark Carpenter/LaRC	25
28	1.40pm	$Improving\ predictability\ \&\ reliability\ in\ computing\ multiscale\ compressible\ turbulence$	Helen Yee/ARC	25
29	2.05pm	$Te trahedral-mesh\ DNS/LES\ of shock\ and\ turbulent-flow\ interactions\ using\ the\ space-time\ CESE\ method$	Chau Chang/LaRC	25
	2.30pm	Break		20
30	2.50pm	Third order accurate hyperbolic NS schemes	Nishikawa/NIA	25
31	3.15pm	$Status\ of\ advanced\ numerical\ solution\ techniques\ for\ unstructured\ finite\ volume\ CFD\ solvers$	Mohagna Pandya/LaRC	25
32	3.40am	Application of dependency inversion for multidisciplinary software development	Matthew O'Connell/LaRC	25
33	4.05pm	Juncture flow experiment	Chris Rumsey/LaRC	25
	4.30pm	End of Day 2		

## 22-Mar

	7.30am	Start of Day 3		
34	8.00am	Benchmark Smooth Body Flow Separation Experiments for CFD Validation	Flint Thomas/Notre-Dame	25
35	8.25am	Experimental measurements of turbulent, compressible mixing layers for CFD validation	Craig Dutton/U Illinois-UC	25
36	8.50am	Turbulent heat transfer experiments	Nick Georgiadis/GRC	25
37	9.15am	${\sf CFD\ validation\ experiments\ of\ a\ Mach\ 2.5\ axisymmetric\ shock-wave/boundary-layer\ interaction}$	Dave Davis/GRC	25
	9.50am	Break		20
38	9.20am	Measurements of transition induced by tandem roughness elements	Amanda Chou/LaRC	25
39	10.10am	Effects of 2D surface excrescences on swept-wing boundary layer transition	Jenna Eppink/LaRC	25
40	10.35am	Physics based transition modeling	Meelan Choudhari/LaRC	25
	11.00am	Wrapup/Q&A	TBD	50
	11.50pm	Lunch		60
	12.50pm	Group Discussion: Future Directions/Whither Turbulence Prediction?		
	12.50pm	Roadmap for RANS model development:		
		New model development, data-driven, UQ, verification & testing of promising RANS models	Philippe Spalart	45
	1.35pm	Roadmap for hybrid RANS/LES and WMLES model development:		
		Limitations? cost vs. accuracy? how to achieve more consistency?	Johan Larsson	45
	2.20pm	Break		25
	2.45pm	Experiment cataloging, DNS and LES repository:		
		How to approach this task, what new/repeat experiments are needed?		
		What/where/how to store, what new cases are needed, what can be done to make better use of DNS/LES for RANS/HRLES/WMLES		
		improvement?	Chris Rumsey	45
	3.30pm	Numerical methods for turbulence simulations:		
		Role of numerical methods, what is expected?	Karthik Duraisamy	35
	4.05pm	Future and integration:		
		Working toward Vision 2030, integration plan, next steps	Karthik Duraisamy	45
	4.50pm	End of Workshop		