DDS Foundation Meet & Greet  
Monday, September 23, 2019  
Loews Vanderbilt Hotel  
Nashville, TN, USA

DDS Foundation Panel

Charlie Fudge, Engineer, Naval Surface Warfare Center, Dahlgren Division
Operational experience in submarines. Civilian Navy experience, in addition supporting Submarine-Launched Ballistic Missile (SLBM), includes Aegis, Littoral Combat Ship (LCS) and Maritime Theater Missile Defense (MTMD). Charlie has worked in the area of middleware testing, benchmarking and OMG standards for about 20 years.

Dr. Aniruddha S. Gokhale is a Full Professor in the Department of Electrical Engineering and Computer Science, and Senior Research Scientist at the Institute for Software Integrated Systems (ISIS) both at Vanderbilt University, Nashville, TN, USA. His current research focuses on developing novel resource management algorithms and model-driven engineering tools to address emerging challenges in edge-to-cloud computing, real-time stream processing, and publish/subscribe systems as applied to cyber physical systems including smart transportation and smart cities. He is also working on using cloud computing technologies for STEM education.

Syltinsy "Syl" Jenkins is the Software Engineering Lead for The MITRE Corporation’s Department of Naval Aviation Systems (P633) supporting the U.S. Navy's Naval Air Systems Command (NAVAIR). Ms. Jenkins serves as The Open Group Future Airborne Capability Environment (FACE) Consortium’s Technical Working Group Chair. Through MITRE, which operates federally funded research and development centers (FFRDCs), Ms. Jenkins acts as a subject matter expert for software engineering, open architecture, FACE, and software standards interoperability.
Adam Mitz (Moderator), Principal Software Engineer at OCI

With over 10 years of experience on DDS, Adam leads the OpenDDS development team and consults with OCI’s clients building distributed applications that use OpenDDS. He also delivers OpenDDS training classes and participates in the maintenance of DDS specifications at the Object Management Group. Adam is the DDS Foundation Director of Interoperability.

Hugues Vincent, Software Architect, Thales

Hugues has been working with Thales more than 25 years. He is an experienced Software Architect with a demonstrated history in the field of Command and Control systems from Energy Transportation to Military C4I systems. He has been contributing to the OMG for 15 years, serving in OMG’s Architecture Board for 10 years and is Thales’s representative at the OMG Board of Directors.