

NPS, NVIDIA Sign New CRADA



President of the Naval Postgraduate School (NPS) retired U.S. Navy Vice Adm. Ann Rondeau, left, and NVIDIA Vice President of External Affairs Ned Finkle, right, sign a Cooperative Research and Development Agreement (CRADA) at NVIDIA Corporation's headquarters in Santa Clara, California. The CRADA between NPS and NVIDIA outlines plans for collaboration on the development of artificial intelligence-based technologies for learning and other real-world applications. From The Naval Postgraduate School

ORLANDO, Fla. (NPS) – The Naval Postgraduate School (NPS) and NVIDIA are pleased to announce a new Cooperative Research and Development Agreement (CRADA) to collaborate on the development of AI-based technologies for learning and real-world applications leveraging NVIDIA's AI Technology Center Program.

In a ceremony held last month at NVIDIA's headquarters in Santa Clara, California, NPS President retired U.S. Navy Vice Adm. Ann Rondeau and NVIDIA Vice President of External Affairs Ned Finkle signed the new CRADA. NPS and NVIDIA will collaborate on research, educational efforts, and industry talks. The first project will focus on 'Non-Physics Modeling and Scenario Generation' to create a tool for simulation and mission planning purposes specific to naval end-user domain requirements.

NPS students and faculty will meet with NVIDIA team members at the Interservice/Industry Training, Simulation and Education Conference (I/ITSEC) in Orlando, Florida, Dec. 3 to share current research and kick-off discussions of technology applications that will form the cornerstone of the CRADA partnership.