



**Eileen S. Vergino**

Eileen Vergino is the Deputy Director for the Center for Global Security Research (CGSR) at the Lawrence Livermore National Laboratory (LLNL). As the Deputy Director she is responsible for helping to plan and implement studies in the Center, with an emphasis on examining the ways in which technology can enhance international security. Eileen also serves as the Associate Program Leader for International Cooperation in the E Program. In this role she oversees and initiates international science and technology partnerships designed to further US nonproliferation objectives, including collaborative projects in Russia and the Former Soviet Republics, the Middle East, North Africa and Asia.

Eileen served as the primary contact and science advisor, representing LLNL with US Department of State for International Science and Technology Center (ISTC) and Science and Technology Center of the Ukraine (STCU). As science advisor she routinely provided scientific support to the State Department, including recommendations for project funding, initiating new regional projects through the Science Centers, as well as working with her counterparts from the European Union, Japan, Korea, Norway, and Canada. Additionally Eileen had the primary responsibility for the community development activities with the city of Snezhinsk as part of the Nuclear Cities Initiative. She served on the DOE Community Development Task Force and was instrumental in establishing the Sister City relationship between the cities of Livermore and Snezhinsk.

Eileen is the former Director of Education Programs at LLNL, and was responsible for creating, planning, developing, and implementing education outreach programs for regional and national impact for students and teachers from elementary school through graduate degree programs. She worked for over sixteen years as a seismologist in the LLNL Treaty Verification Program. Her research involved seismic yield estimation and discrimination studies, and she published numerous papers on these subjects. Eileen has a degree in Seismology from MIT.