

Julia Durig is a Research Staff Member at the Institute for Defense Analyses (IDA), a Federally Funded Research and Development Center (FFRDC). Her background is in novel device physics at the intersection of semiconductor carrier dynamics and quantum optics. Since joining IDA, she has fused her technical background with financial and policy analysis to tackle research related to microelectronics assurance; technology evaluation/forecasting; and grey zone competition in dual-use, critical and emerging technologies for sponsors across the U.S. Government. She holds a B.S. in Physics from the University of Maine and a Ph.D. in Physics (Condensed Matter) from the University of Maryland, College Park where she was a National Science Foundation Graduate Research Fellow and ARCS Scholar.