

Chris Fall is the Innovation Fellow for the Office of Naval Research, where he serves as a senior advisor for innovation policy and practice. Because ONR fosters and supports a range of missions from diverse basic research, through development of advanced prototypes, to transition of technology for urgent operational needs - all in one integrated organization - it is a unique model of innovation for the Federal government. Chris is the ONR liaison for the Director of Innovation to the rest of government, industry and academia, and he works both to disseminate the important lessons ONR has learned over a long and distinguished history, and to bring back to ONR the best new ideas in innovation.

Chris serves at ONR under the Intergovernmental Personnel Act. He is on loan from the BioEngineering department at the University of Illinois at Chicago, and is on leave as a senior scientist from the biotech company Informed Simplifications. Earlier, Chris earned his BS in Mechanical Engineering and his PhD in Neuroscience from the University of Virginia, and then his MBA from the Kellogg School of Management at Northwestern. Before starting his laboratory at Illinois, Chris completed research fellowships at the University of California at Davis Institute for Theoretical Dynamics and the New York University Center for Neural Sciences. Chris continues part-time research and teaching at Georgetown University, where he is visiting faculty in the Department of Computer Science.