The Complex Systems Program is part of the National Institute of Standards and Technology’s Information Technology Laboratory. Complex Systems are composed of large, interrelated, interacting entities which, taken together, exhibit macroscopic behavior which is not predictable by examination of the individual entities. The Complex Systems program seeks to understand the fundamental science of these systems and develop rigorous descriptions (analytic, statistical, or semantic) that enable prediction and control of their behavior.

Program information at: www.itl.nist.gov/ITLPrograms/ComplexSystems