

"Good Choices for Great Careers in Scientific Research"
Dr. James (Mac) Hyman
Los Alamos National Laboratory

Thursday, 2PM,
Stanley Thomas Hall, Room 101.

Students and young faculty members are at a critical time in their careers when they are making choices that will impact them for a lifetime. I will use the experiences of scientists who have had great careers to identify universal distinguishing traits of good career choices that can guide decisions in education, choice of profession, and job opportunities to increase your chances of having a great career with long-term sustained accomplishments.

----- Brief Bio -----

Mac Hyman is the past president of the Society for Industrial and Applied Mathematics (SIAM) and the leader of the Mathematical Modeling and Analysis Group at Los Alamos National Laboratory. He received his BS from Tulane University and his PhD from the Courant Institute of Mathematics Sciences at NYU. His research interests include mathematical biology, nonlinear dynamical systems, and the numerical solution of differential equations. When away from his day job, he is a dancer, plays (at) the piano, and spends as much time as he can skiing off the top of mountains. <http://math.lanl.gov/~mac/>