主题报告1

大链接:社会网络如何重塑我们的工作与生活

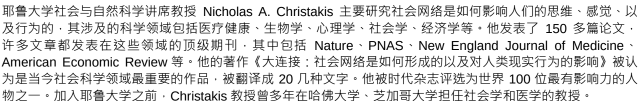
Connected: How Social Networks Shape Our Lives

Prof. Nicholas A. Christakis

Sol Goldman Family Professor of Social and Natural Science

耶鲁大学社会与自然科学讲席教授

讲者介绍 Biography



Professor Nicholas A. Christakis is the Sol Goldman Family Professor of Social and Natural Science at Yale University. He directs the Human Nature Lab, and he is the Co-Director of the Yale Institute for Network Science. Professor Christakis was elected to the Institute of Medicine of the National Academy of Sciences in 2006, and he was named a Fellow at the American Association for the Advancement of Science in 2010. In 2009, he was named to the Time 100, Time magazine's list of the 100 most influential people in the world. In 2009 and again in 2010, Christakis was named by Foreign Policy magazine to its list of top global thinkers. His research uses quantitative methods (e.g., mathematical models of network formation, statistical analysis of large observational studies, and experiments) to study social networks and other social factors that affect human behavior, health, and longevity. His work has spanned the fields of demography, sociology, sociobiology, behavior genetics, network science, and biosocial science. He is an author or editor of four books, more than 150 peer-reviewed academic articles, numerous editorials in national and international publications. His book "Connected: The Surprising Power of Our Social Networks and How They Shape Our Lives," received the "Books for a Better Life" Award in 2010 and has been translated into 20 languages. Professor Christakis received a B.S. in biology from Yale University in 1984, where he won the Russell Henry Chittenden Prize. He received an M.D. from Harvard Medical School and an M.P.H. from the Harvard School of Public Health in 1989, winning the Bowdoin Prize on graduation.

