## CURRICULUM VITAE

#### Noah E. Friedkin

#### PERSONAL DATA

AddressDepartment of Sociology, University of California, Santa Barbara, CATelephone805-259-8389E-Mailfriedkin@soc.ucsb.edu

# **Google Scholar**

# eScholarship-Research Papers

#### AREAS OF SPECIALIZATION

Social Networks, Influence Systems, Social Psychology, Complex Organizations

#### **EDUCATION**

Ph.D. The University of Chicago, 1977 B.A. The University of Chicago, 1969

## MEMBERSHIPS

American Sociological Association American Association for the Advancement of Science Center for Control, Dynamical Systems and Computation, College of Engineering, UC Santa Barbara

## EDITORIAL APPOINTMENTS

Editor-in-Chief, Journal of Mathematical Sociology, 2016-2021 Associate Editor, IEEE Transactions on Network Science and Engineering, 2015-2017 Editorial Board, Social Psychology Quarterly, 2007-2009 Editorial Board, Journal of Mathematical Sociology, 2001-2015 Co-Editor, Papers in Honor of Linton C. Freeman, Social Networks, Volume 24, October 2002 Editorial Board, American Sociological Review, 1998-2000 Editorial Board, Social Psychology Quarterly, 1993-1996 Consulting Editor, American Journal of Sociology, 1992-1994

## **AWARDS & HONORS**

1980-83 Spencer Fellow of the National Academy of Education 1999, Mathematical Sociology Section, American Sociological Association

- 2001, Chair, Mathematical Sociology Section, American Sociological Association
- 2005, Elected Member, Sociological Research Association
- 2011, Chair, Mathematical Sociology Section, American Sociological Association

2017, AAAS Fellow

2020, James S. Coleman Distinguished Career Achievement Award, Mathematical Sociology Section, American Sociological Association

# **Book Awards**

1998, Friedkin, N. E. A Structural Theory of Social Influence. New York: Cambridge University Press. Best Book in Mathematical Sociology Award, Mathematical Sociology Section, American Sociological Association, 1999.

2011, Friedkin, N.E and E.C. Johnsen. *Social Influence Network Theory: A Sociological Examination of Small Group Dynamics*. New York: Cambridge University Press. Harrison White Outstanding Book Award, Mathematical Sociology Section, American Sociological Association, 2013