SANTA FE INSTITUTE

COMPLEXITY POSTDOCTORAL FELLOWSHIPS

The Omidyar Fellowship • The ASU-SFI Fellowship



NEW LEADERSHIP FOR NEW SCIENCE

TO APPLY:

www.santafe.edu/sfifellowship

DEADLINE: 28 October 2018

SFI is an equal-opportunity employer. Women, veterans, and members of underrepresented groups are especially encouraged to apply. US citizenship not required.

For additional information or assistance, please email sfifellowship@santafe.edu



JSMF-SFI Postdocs in Complexity Conference III



ABOVE: In March 2018, SFI postdocs were joined by James S. McDonnell Foundation postdocs from around the globe for the third JSMF-SFI Postdocs in Complexity Conference at the Santa Fe Institute.

THE SANTA FE INSTITUTE is a private, nonprofit, transdisciplinary research and education center. SFI seeks to catalyze new collaborative, transdisciplinary research; to break down the barriers between traditional disciplines; to spread its ideas and methodologies to other institutions; and to encourage the practical application of its results.

THE SFI POSTDOCTORAL FELLOWSHIP offers

- transdisciplinary collaboration with leading researchers worldwide
- up to three years in residence in Santa Fe, New Mexico
- dedicated funds for research and collaboration
- a structured leadership training program
- unparalleled intellectual freedom

A POSTDOCTORAL FELLOWSHIP AT SFI features

- competitive salary
- discretionary and collaborative funds,
- a generous benefit package
- paid family leave policy

REQUIREMENTS include

- a Ph.D. in any scientific discipline within the past 6 years or completed prior to September 2019
- an exemplary academic record
- strong quantitative & computational skills
- a proven ability to work both independently and collaboratively
- a demonstrated interest in transdisciplinary research
- evidence of the ability to think beyond traditional paradigms

The Omidyar Fellowship at SFI is made possible by a gift from Pierre and Pam Omidyar.

The ASU-SFI Fellowship is funded by the ASU-SFI Center for Biosocial Complex Systems.

