

## Volume 28, Issue 46

## **Conference Announcement**

## Graduate Workshop in Computational Economics

Location : Santa Fe, NM Organizers : Santa Fe Institute

Major Topics: computational economics Conference Dates: 7/15/2001 to 7/15/2001

Submission Deadline: 4/6/2001

Send Submissions To: Scott E. Page 426 Thompson Street CPS ISR University of Michigan Ann Arbor, MI 48106

spage@umich.edu (734) 615-2805

Sponsoring Organizations : For further information contact :

Web Page: http://www.santafe.edu/sfi/education/indexGWE.html

2001 Graduate Workshop in Economics: Computational Modeling and Complexity July 15-28, 2001 Program Annoucement The Santa Fe Institute Economics Program is pleased to announce the seventh annual Graduate Workshop in Economics. The workshop will bring together a group of advanced graduate students and a small faculty for an intensive two week study of computational economics. The workshop will consist of lectures by faculty, special topic seminars by members of the Santa Fe Institute, and presentations of work in progress by graduate student participants. The primary goal of the summer workshop is to assist graduate students pursuing research agendas which include a computational component. A significant portion of the workshop will be devoted to analyzing and improving research being conducted by the graduate student participants. To get a better idea about workshop activities and focus, please take a look at the 1995, 1996, 1997, 1998, 1999, 2000 workshop pages. Participation at the workshop will be limited to fifteen graduate students. Student travel (up to a reasonable limit), accommodations, and living expenses will be supported by the workshop. To Apply Applicants ideally should have completed a minimum of two years of graduate study in economics and be actively pursuing research in computational economics (highly qualified applicants who do not meet these exact criteria will also be considered). Interested students should submit a recent curriculum vitae, at least one letter of recommendation, two references, and a one page outline of a current or proposed research project in computational economics. Preference will be given to applicants who best demonstrate the ability to successfully complete research in the area of computational economics. Women and minorities are encouraged to apply. Completed applications should be sent to Scott E. Page at the Michigan address below. The application deadline is 6 April, 2001. For More Information John H. Miller Social and Decision Sciences Carnegie Mellon University Pittsburgh, PA 15213 miller@zia.hss.cmu.edu (412) 268-3229 Send applications to: Scott E. Page 426 Thompson Street CPS ISR University of Michigan Ann Arbor, MI 48106 spage@umich.edu (734) 615-2805

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