



[NASA Ames Research Center](#) and the [Research Institute for Advanced Computer Science \(RIACS\)](#) invite applications for student scholarships to attend AIPS 2002. The award will cover up to US\$2500.00 in expenses towards attending the conference in Toulouse, France. Covered expenses may include the conference registration, cost of airline tickets, lodging, other travel expenses, and subsistence as per US Govt. rules and regulations listed at <http://policyworks.gov/org/main/mt/homepage/mtt/perdiem/travel.shtml>. It is expected that ten scholarships will be awarded subject to availability of funds.

**Who can apply:**

- Full-time US nationals or permanent residents at accredited US universities preferably in graduate programs.
- Post-Doctoral researchers at US universities and non-profit research institutions
- Applicants must be working towards a program in Artificial Intelligence preferably in Planning and Scheduling. Post-Doctoral candidates must be affiliated with their institutions for less than 2 years.

**Documentation:**

- A curriculum-vitae
- 2 letters of recommendation from academic supervisors familiar with the applicant's work and progress in the program
- A letter on departmental letterhead stating that the applicant is a full-time student and a US national/permanent resident
- Recent relevant publications
- A cover letter indicating why the applicant would like to attend the conference.

The review board will give preference to students with publications at AIPS02 and those who hold exceptional promise in the field. Women and minorities are especially encouraged to apply. All materials must be submitted to

Kanna Rajan  
NASA Ames Research Center  
MS-269-2  
Moffett Field, CA 94035-1000  
[aips02-scholarships@postdoc.arc.nasa.gov](mailto:aips02-scholarships@postdoc.arc.nasa.gov)

While hardcopies will be accepted, electronic submissions in pdf, word or postscript are strongly encouraged.

**Timetable**

Submission Deadline: 6pm Pacific time November 23<sup>rd</sup> 2001

Award Notification: January 25<sup>th</sup> 2002

**Review Board**

Daniel Clancy, NASA Ames	RIACS, Division Chief (Acting), Computational Sciences Division,
Nicola Muscettola, Kanna Rajan, Director RIACS	Area Lead Autonomy & Robotics NASA Ames, Group Lead Spacecraft Autonomy NASA Ames and Associate (Chair)