FOURTH CALL FOR APPLICATIONS FOR
FACULTY-STUDENT (FAST) TEAMS TO SPEND
TWO (2) MONTHS DURING CALENDAR YEAR 2020
AT PARTICIPATING ADVANCED LIGHT SOURCES

DEADLINE: 15 DECEMBER 2019

The International Union of Pure and Applied Physics (IUPAP) and the International Union of Crystallography (IUCr) will award FAST Team grants to enhance advanced light source (AdLS) and crystallography sciences in five targeted regions of the world: Africa, the Caribbean, Mexico, Southeast Asia and Middle East. The successful applicants will spend two (2) months during Calendar Year 2020 at LAAAMP’s AdLS Collaborative Partners to acquire expertise in accelerator technology or AdLS beamline techniques, including those involving crystallography.

Application Categories

Continuing
Consists of applications from FAST Teams that are led by faculty who were 2019 New LAAAMP Awardees.

New
Consists of all other applications.

Who is Eligible under the New Category?

Faculty
Employed as a full-time faculty member at an accredited Ph.D. granting university that is located in Africa, the Caribbean, Mexico, Southeast Asia or Middle East.

Accompanied by one’s Ph.D. student research advisee.

Interested in using AdLSs to further one’s research and training endeavors.

Previous experience with using AdLSs is limited to a year or less.

Ability to spend two (2) months during Calendar Year 2020 as a full-time visitor in residence at an AdLS that is a LAAAMP Collaborative Partner.

Student
Registered as a full-time Ph.D. student at an accredited university that is located in Africa, the Caribbean, Mexico, Southeast Asia or Middle East.

Accompanied by one’s faculty research advisor.
Interested in using AdLSs in one’s dissertation research.

Ability to spend two (2) months during Calendar Year 2020 as a full-time visitor in residence at an AdLS that is a LAAAMP Collaborative Partner.

**Amount of Financial Support**

*LAAAMP* will provide 1,818 Euros per person to cover transportation costs. Any excess will be applied to accommodation and subsistence. The remainder of accommodation and subsistence should be negotiated with the host AdLS and other sources of support.

**Deliverables**

Within one month after the conclusion of the visit to the host AdLS, the FAST Team should provide the following:

1. Maximum 10-page description of the research conducted, including any publications that result.  
   **NOTE:** All publications should acknowledge the support provided by IUPAP-IUCr LAAAMP.

2. Maximum 3-page report that evaluates the non-scientific aspects of the visit, including positive experiences as well as ways that visits could be enhanced in the future.

**Who are LAAAMP’s AdLS Collaborative Partners?**

Advanced Light Source (USA)  
Advanced Photon Source (USA)  
ALBA (Spain)  
Australian Synchrotron  
Canadian Light Source  
DELTA (Germany)  
Elettra (Italy)  
European Synchrotron Radiation Facility (France)  
Max IV Laboratory (Sweden)  
National Synchrotron Light Source-II (USA)  
Photon Factory (Japan)  
Pohang Accelerator Laboratory (South Korea)  
SESAME (Jordan)  
Siam Photon Source (Thailand)  
Stanford Synchrotron Radiation Lightsource (USA)  
Taiwan Photon Source
To What Persons and Email Addresses Should Applications be Submitted?

**Residents of Africa**
Professor Simon Connell
University of Johannesburg
Department of Mechanical Engineering Science
Faculty of Engineering and the Built Environment
Milpark, Johannesburg, 2006, South Africa
Email: shconnell@uj.ac.za

**Residents of the Caribbean**
Professor Carlos R. Cabrera
University of Puerto Rico, Río Piedras Campus
Department of Chemistry
San Juan, PR 00931-3346
Email: carlos.cabrera2@upr.edu

**Residents of Mexico**
Professor Matías Moreno
Universidad Nacional Autónoma de México
Instituto de Física
Departamento de Física Teórica
México
Email: matias@fisica.unam.mx

**Residents of Southeast Asia**
Dr. Rungrueang Phatthanakun
Head of Research Facility
Synchrotron Light Research Institute (SLRI)
Muang District, Nakhon Ratchasima 30000, THAILAND
Email: rungrueang@slri.or.th

**Residents of the Middle East**
Professor Özgül Öztürk
Department of Physics
Universität Siegen
Siegen, North Rhine-Westphalia
Germany
Email: ozgulkurtulus@gmail.com

Note: Final funding is dependent upon suitable arrangements being made with a LAAAMP AdLS Collaborative Partner.
APPLICATION

(Submit only one (1) Application for each FAST Team)

Personal Information

**Faculty**
Name:

Title:

Department:

Institution:

Address:

Email:

Office Phone Number:

Mobile Phone Number:

Fax number:

Website:

**Student**
Name:

Email Address:

Mobile Phone Number:
Research Information

Please provide the information below:

1. Maximum two-page description of your research to be initiated or enhanced by the visit to the AdLS, identifying the specific AdLS, staff mentor, beamline and instrumentations to be utilized. Make clear whether this is a new research direction for you.

2. Note of acknowledgement from an AdLS staff member that she/he will serve in the role of mentor.

**IMPORTANT!!!**
This acknowledgement should be obtained and submitted with the application. Also, the first contact at an AdLS should be made with the contact person found at https://laaamp.iucr.org/partners/adls.

3. Up to three (3) of the faculty’s most significant publications.

Faculty’s Electronic Signature:                      Date:

Student’s Electronic Signature:                    Date: