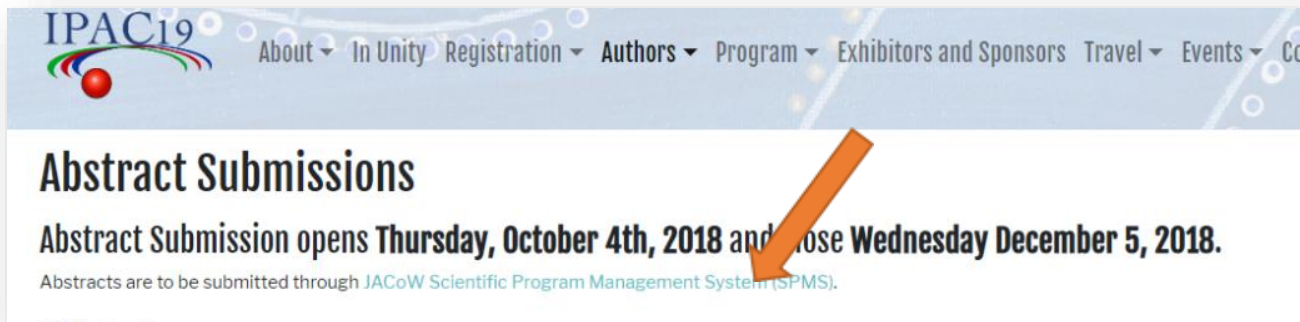


Student Grant Application Quick Guide

1. Prepare referral/support letter signed by the Supervisor, Head of the Institute, Laboratory or University Department.
2. Submit your abstract: <https://ipac19.org/abstract-submissions/>



The screenshot shows the top navigation bar of the IPAC19 website with links for About, In Unity, Registration, Authors, Program, Exhibitors and Sponsors, Travel, Events, and Co. Below the navigation bar is a large heading "Abstract Submissions" followed by the announcement: "Abstract Submission opens Thursday, October 4th, 2018 and closes Wednesday December 5, 2018." A note below states: "Abstracts are to be submitted through JACoW Scientific Program Management System (SPMS)." An orange arrow points to the "Abstract Submission" heading.



The screenshot shows the login page for the JACoW Repository. It includes a "Home" link in the top right, a link "What is the JACoW Repository?", and a login form with fields for "Username" and "Password". A "Login" button is below the password field. A "Note" states: "This site uses SSL to encrypt your username and password before..." and a "Forgotten Password" button is below it. Below the login form is a section "Are you a new user?" with a paragraph explaining that every user requires an account and listing the profile data fields. A button "Search for a Profile, Create a Profile/Account" is at the bottom. A "Browser Requirements" section is partially visible at the bottom. An orange arrow points to the "Username" input field.



The screenshot shows a user preference form for serving as a referee. It includes links for "Logout", "My Schedule", and "Home" in the top right. The main heading is "Please indicate your preference to serve as a referee." followed by the text "I am able to serve as a Referee in this conference." and a dropdown menu. Below this is the heading "I consider myself sufficiently knowledgeable in the following main classifications to act as a referee" and a list of checkboxes for different classifications: Entertainment, MC1: Circular and Linear Colliders, MC2: Photon Sources and Electron Accelerators, MC3: Novel Particle Sources and Acceleration Techniques, MC4: Hadron Accelerators, MC5: Beam Dynamics and EM Fields, and MC6: Beam Instrumentation, Controls, Feedback and Operational Aspects. An orange arrow points to the "I am able to serve as a Referee in this conference." text.


3. Get your contribution ID which is a 4 digit number (e.g. 1234 or 6545). Return to your home screen on SPMS and apply for the grant.

[Logout](#) [My Schedule](#) [Home](#)
[Submit A New Abstract](#) [Modify Your Profile](#) [Registration & Student Grant Applications](#)

Please indicate your preference to serve as a referee.
I am able to serve as a Referee in this conference.

I consider myself sufficiently knowledgeable in the following main classifications to act as a referee:

- Entertainment Talk
- MC1: Circular and Linear Colliders
- MC2: Photon Sources and Electron Accelerators
- MC3: Novel Particle Sources and Acceleration Techniques
- MC4: Hadron Accelerators
- MC5: Beam Dynamics and EM Fields
- MC6: Beam Instrumentation, Controls, Feedback and Operational Aspects
- MC7: Beam Transport and Transfer Lines



Registration & Student Grant Applications

You are about to leave SPMS to register for "IPAC 2019". Some of your SPMS account information will be forwarded to the registration system. If you encounter any problems with registration please send email to Scientific.Secretariat@ijnet.net.au

Please contact the [IPAC 2019 Database Administrator](#) with questions, problems or suggestions.
SPMS Author: Matthew Arena — Fermi National Accelerator Laboratory





A user is required to execute this controller action

Register your profile for this event

Create a **Currinda** profile to register for this event or submit an abstract.

[Begin here](#)

Use your existing profile for this event

Login to your **Currinda** profile to register or submit to this event.

You may have a **Currinda** profile if you have registered for an event using Currinda before, or are a member of an association managed using Currinda.

[Login](#) [Forgotten password?](#)



Register

Grant Application Submission



Submit

4. Answer the series of questions. In the section “Please describe your topic(s) of study/research and future plans”, describe clearly and be as specific as possible.

For further questions about the grants and applications, please contact:

Eugene Tan
Local Student Grant Program Manager
eugene.tan@ansto.gov.au