**Application Form (US)**

**IWOTA Lancaster 2020 Travel Support Request**

(Please email the completed Application Form to [raul-curto@uiowa.edu](mailto:raul-curto@uiowa.edu) )

Funding Agency: National Science Foundation, United States

PI: Raul E. Curto

Institution in Charge of Processing Travel Reimbursements: University of Iowa, Iowa City, Iowa 52242, United States

**Please Note**: This NSF Travel Grant is aimed at supporting up to 16 US-based mathematicians, with the highest priority given to women and members of underrepresented minorities. The deadline for application is June **15, 2020**, and we hope to decide on applications by June **30, 2020**. The University of Iowa will make reimbursements, and the principal investigator will issue the formal correspondence. The applicants should complete an application form, attaching (i) an updated CV, and (ii) a brief description of current research topics. The application form also asks for (iii) a list of Special Sessions at which the applicant wishes to present a talk, and (iv) a travel expense budget. The IWOTA organizers may ask the Special Session organizers for guidance about aspect (iii).

Applicant’s Basic Information (Items with a \* are required)

\* First Name:

Middle Initial:

\* Last Name:

\* Institution/University:

\* Home Address:

\* Applicant’s Role in IWOTA 2020 (check all that apply):

\_\_\_\_ Invited Speaker to Special Session #

\_\_\_\_ Contributed Talk

\_\_\_\_ Plan to attend the following Special Sessions (list at least two sessions)

Session #

Session #

Applicant’s Travel Dates

\* Date of Departure from the U.S.:

\* Departure Airport (must be a U.S. airport; if not, please explain):

\* Date of Return to the U.S.:

\* Arrival Airport (must be a U.S. airport; if not, please explain):

Applicant’s Proposed Budget (estimated expenses)

\* Conference Registration: $

\* Ground Transportation: $

\* Airline ticket: $

\* Lodging in Lancaster: $

\* Meals: $

\* Total: $

%%%%%%%%%%%%%%%%%%%%%%%%%%%%

(For PI Use Only)

Approved Amount: $

Comments: