



sensors

Under the global pandemic, academic exchanges have been greatly restricted, and many academic conferences have been forced to cancel or transform into online formats. Therefore, in order to maximize the promotion of academic exchange and give the academic community the greatest support, *Sensors* has specially set up this Grant to encourage or commend innovation in global academic exchange.

The winners (two awardees) will each be granted **2500 CHF**. The grant should be used to promote academic exchanges, forms unlimited.

SENSORS 2021 ACADEMIC CONFERENCE

GRANTS

Candidate Requirements:

- Related associations or Academic Conference organizers on the science and technology of sensors;
- Planning to organize online or offline academic conferences during the period of 1 August 2020 to 30 July 2021;
- The scale of the conference should be over 500 people;
- Successfully organized at least five academic conferences.

Required Application Documents:

- Information of previous conferences (website, number of participants, organizer, address, and date);
- Information about upcoming conferences, workshops, or similar events (website, introduction of chair, program if available, and sponsors if available);
- Brief introduction of the association, and if the organizer is a scholar, provide the scholar's curriculum vitae and list of publications;
- Cover letter (describe the importance of your conference, why you are eligible to receive this award, your plan to use the grant, etc.).

Accordingly, we request the winners acknowledge the grant in their conference brochure, website, and opening/closing remarks. Meanwhile, if the conference has the need to publish conference papers, *Sensors* should be given priority.

Please send the application to the *Sensors* Marketing Team <sensors-marketing@mdpi.com> before **30 December 2020**. The winners will be informed via email and announced on the *Sensors* webpage by the end of **February 2021**.



Academic Open Access Publishing
since 1996

Sensors Editorial Office
MDPI, St. Alban-Anlage 66
CH-4052, Basel, Switzerland

sensors@mdpi.com
www.mdpi.com/journal/sensors

