

**SECOND ANNOUNCEMENT**  
**IAU Symposium 376**  
**Budapest, Hungary, 17 – 21 April 2023**

Dear Colleagues,

This is the second announcement of the following IAU Symposium and International Spring School.

**At the cross-roads of astrophysics and cosmology:**

**Period–luminosity relations in the 2020s**

**IAU Symposium 376, 17 – 21 April 2023**

Venue: Danubius Hotel Helia \*\*\*\* Budapest, Hungary

<https://www.danubiushotels.com/en/our-hotels-budapest/danubius-hotel-helia>

**and a related International Spring School 12–15 April 2023**

**Modern methods of cosmic distance determination**

Venue: Konkoly Observatory, Budapest, Hungary

The scientific programme has been uploaded to the conference webpage and the list of confirmed invited speakers and related topics is now available. Abstract submission is now closed but prospective participants can still register if they haven't done so yet. Please find below the payment deadlines for your convenience:

**March 15, 2023:** regular registration fee (350 EUR; in-person), (210 EUR, online)

**After March 15, 2023:** late registration fee (450 EUR; in-person), (350 EUR, online)

Technical information on talks and posters will be circulated separately in the near future.

**The detailed descriptions and the prices of the social events are available on the webpage.** The conference will include two main events: a Budapest sightseeing tour on Wednesday afternoon and the conference dinner on Thursday evening. Please note that the social events should be paid for separately on the conference website. There will also be a welcome cocktail - details of this will be announced soon.

Practical information about Hungary and Budapest (travel, currency, electricity, taxi, etc.) is also available on the webpage for the convenience of the participants. Updated details can be found at the web page: <https://iaus376.org/>

Looking forward to hosting all participants and having a productive and interesting symposium.  
We hope to see you soon in Budapest!

Best regards

The LOC