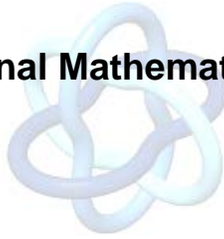


# International Mathematical Union



September 14, 2017  
**IMU AO Circular Letter 11/2017**

To: The Adhering Organizations of the International Mathematical Union (IMU)  
From: Helge Holden, IMU Secretary

## **Mathematical outreach – national websites**

Dear colleagues,

We all know that mathematical outreach activities are essential to convey the importance of our science to the general public and to stimulate the interest among children and the young.

Currently the IMU is working on a complete overhaul of its website, and we hope that it will serve, for example, as a great platform for sharing various initiatives regarding mathematical outreach and popularization. Mathematics is by nature international, and thus we can all benefit by learning from each other. We expect this website to be very promotional.

We are asking each Adhering Organization (AO) to create a national website where national activities regarding mathematical outreach and popularization are collected, and that the link to this webpage is communicated to us. You are free to use English or your local language(s) on this website. We will present all national websites on the revamped IMU website.

Please send us the link to your national website, preferably by 1 December 2017. If you send us your contribution after this deadline, it will be possible to add it later. We will regularly send out a call to contribute more websites. With close to 90 members, we would prefer to restrict the number of national websites to one link per country, but we understand that local conditions may make that difficult. Thus we will accept a small number of links per country.

Each AO or the external provider will be responsible for the contents of external links sent to us and published on the IMU website. The AOs will also be responsible for keeping links up to date.

Links can be sent to me at the email address [secretary@mathunion.org](mailto:secretary@mathunion.org).

Regards

Helge Holden  
Secretary of the International Mathematical Union