



Closing Ceremony Finals Saturday 25. May

Program

16:00 Closing Ceremony17:30 Aperitif18:30 Dinner

Location

University of Berne ExWi-Gebäude Sidlerstrasse 5 3012 Bern



Dear Sir or Madam, Dear family members, friends and teachers of the olympians,

After many intensive hours of training and contests, the twelve finalists master algorithms like no other Swiss students in their age. Most of them are autodidacts who taught programming themselves and have practiced intensively. The four most successful finalists will represent Switzerland at the International Olympiad in Informatics in Azerbaijan, which will take place this summer. We are very much looking forward for the results!

The finals of the contest 2019 will come to an end at Saturday, May 25, 2019 between 16:00–18:15. We cordially invite you to the medal ceremony of the Swiss Olympiad in Informatics.

We would like to thank Siemens and the University of Bern for the cooperation in our finals 2019.

Johanner Kapfhammer

Johannes Kapfhammer President of the Swiss Olympiad in Informatics

/M.

Marco Gerber Co-CEO Science Olympiad

Program Closing Ceremony

The event will take place in the building for exact sciences at the University of Bern and is in walking distance of the Bern train station. Inside the building, the location will be signposted.

16:00 Opening and review of the competition year

Welcoming speech from Cyrille Boinay, Science Olympiad

Awarding of the Bronze medals

Presentation of a task by a contestant

Awarding of the Silver medals

Impressions of the IOI 2018 in Japan

Welcoming speech from Prof. Thomas Studer, University of Bern

Awarding of the Gold medals

- 17:30 Aperitif
- 18:30 Dinner at the Ristorante Pizzeria IL GRISSINO

No registration is necessary for the closing ceremony. If you would like to come to IL GRISSINO with us, please let us know at info@soi.ch so that we can reserve enough seats.



Partners of the Association of Swiss Olympiad in Informatics:



Through the Science Olympiad we are closely related to the olympiads in:

