

International Technical Committee Report

Fredrik Niemelä
fredrik@niemela.se

June 2021

Current members:

- Ranald Lam (IOI'20 & IOI'21)
- Ashar Fuadi (IOI'22)
- László Nyúl (IOI'23)
- Wael Ewida (IOI'24)
- Fredrik Niemelä (elected, chair)
- Martin Mareš (elected)
- William Di Luigi (elected)

The ITC has three main purposes

The ITC has three main purposes

- Assist the current host
Planning and implementation

The ITC has three main purposes

- Assist the current host
Planning and implementation
- Develop and maintain long term tools and systems
Mailing list, task development tools, ...

The ITC has three main purposes

- Assist the current host
Planning and implementation
- Develop and maintain long term tools and systems
Mailing list, task development tools, ...
- Transferring knowledge and experience to future hosts
Observing three years of HTC and ITC work

Cooperation with the host worked very well.

Due to the contest being online, we were a bit more hands off than usual.

IOI Tools (available at <https://ioi.github.io/>):

- Sandbox (Isolate)
- Translation system
- Task preparation system
- Contest utilities
- Network management system
- Technical checklist for future hosts

IOI Tools (available at <https://ioi.github.io/>):

- Sandbox (Isolate)
- Translation system
- Task preparation system
- Contest utilities
- Network management system
- Technical checklist for future hosts

ITC webpage:

<https://itc.ioinformatics.org/>

IOI Tools (available at <https://ioi.github.io/>):

- Sandbox (Isolate)
- Translation system
- Task preparation system
- Contest utilities
- Network management system
- Technical checklist for future hosts

ITC webpage:

<https://itc.ioinformatics.org/>

Contributions welcome

The IOI mailing lists

- **ioi-announce** – low-volume, moderated, **please subscribe**
- **ioi-discuss** – general discussion
- **ioi-training** – connecting organizers of regional training camps with people interested in teaching
- **ioi-ic, ioi-sc, ioi-tc** – members of the committees
- **ioi-ga** – members of the GA, temporary list during the IOI

More information on <https://lists.ioinformatics.org/>

What languages should we support at IOI?

What languages should we support at IOI?

- Keep C++

What languages should we support at IOI?

- Keep C++
 - We do need **some** language

What languages should we support at IOI?

- Keep C++
 - We do need **some** language
- Do **not** add Python

What languages should we support at IOI?

- Keep C++
 - We do need **some** language
- Do **not** add Python
 - Continued negative trend in survey

What languages should we support at IOI?

- Keep C++
 - We do need **some** language
- Do **not** add Python
 - Continued negative trend in survey
 - We will continue to ask about Python in survey

THANK YOU!