



МОНГОЛ УЛСЫН ШИНЖЛЭХ УХААН
ТЕХНОЛОГИЙН ИХ СУРГУУЛЬ

MONGOLIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

The Informatics Olympiad in Mongolia: Training Resources for non-English Speaking Students

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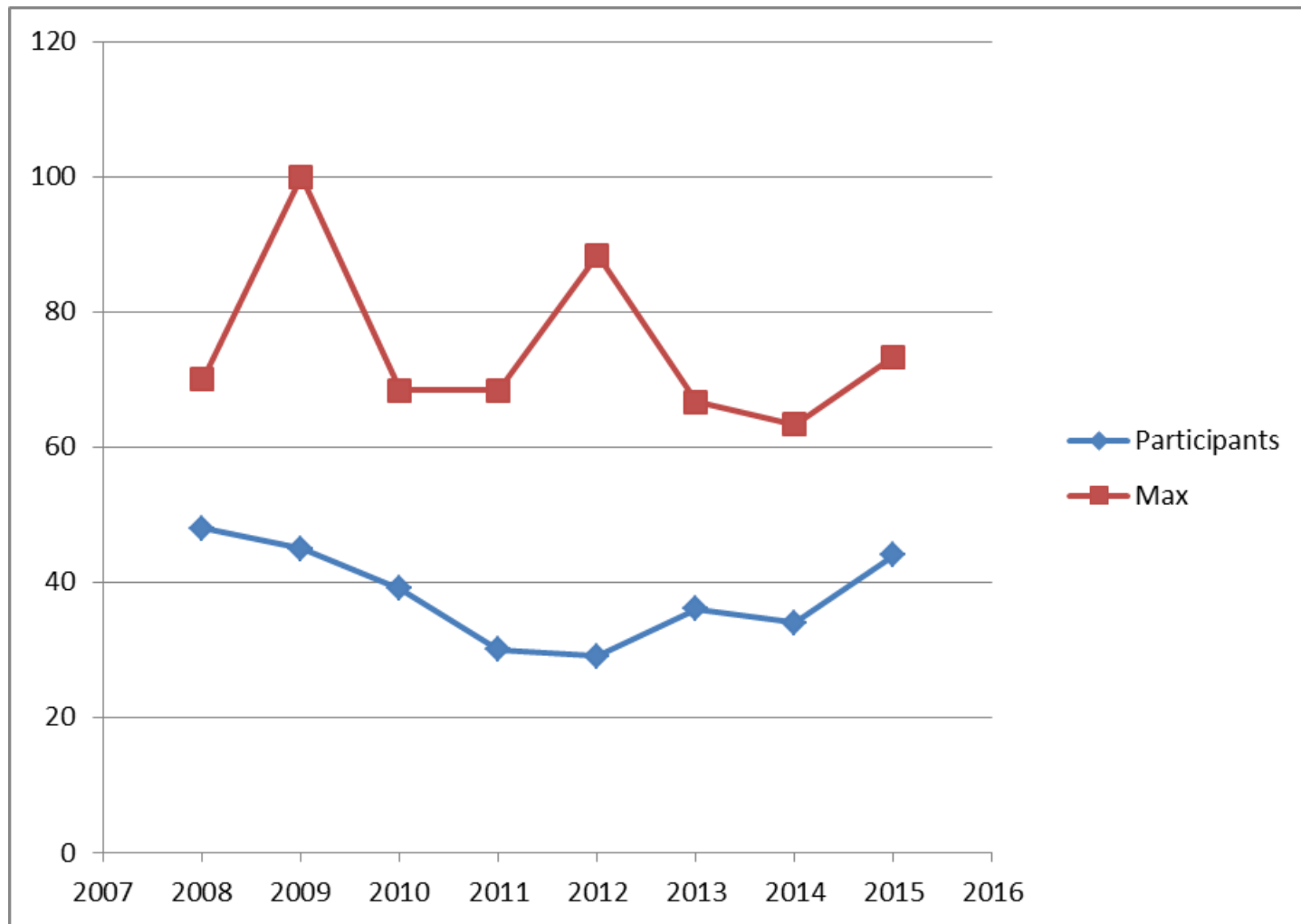
*School of Information, Communication Technology, Mongolian
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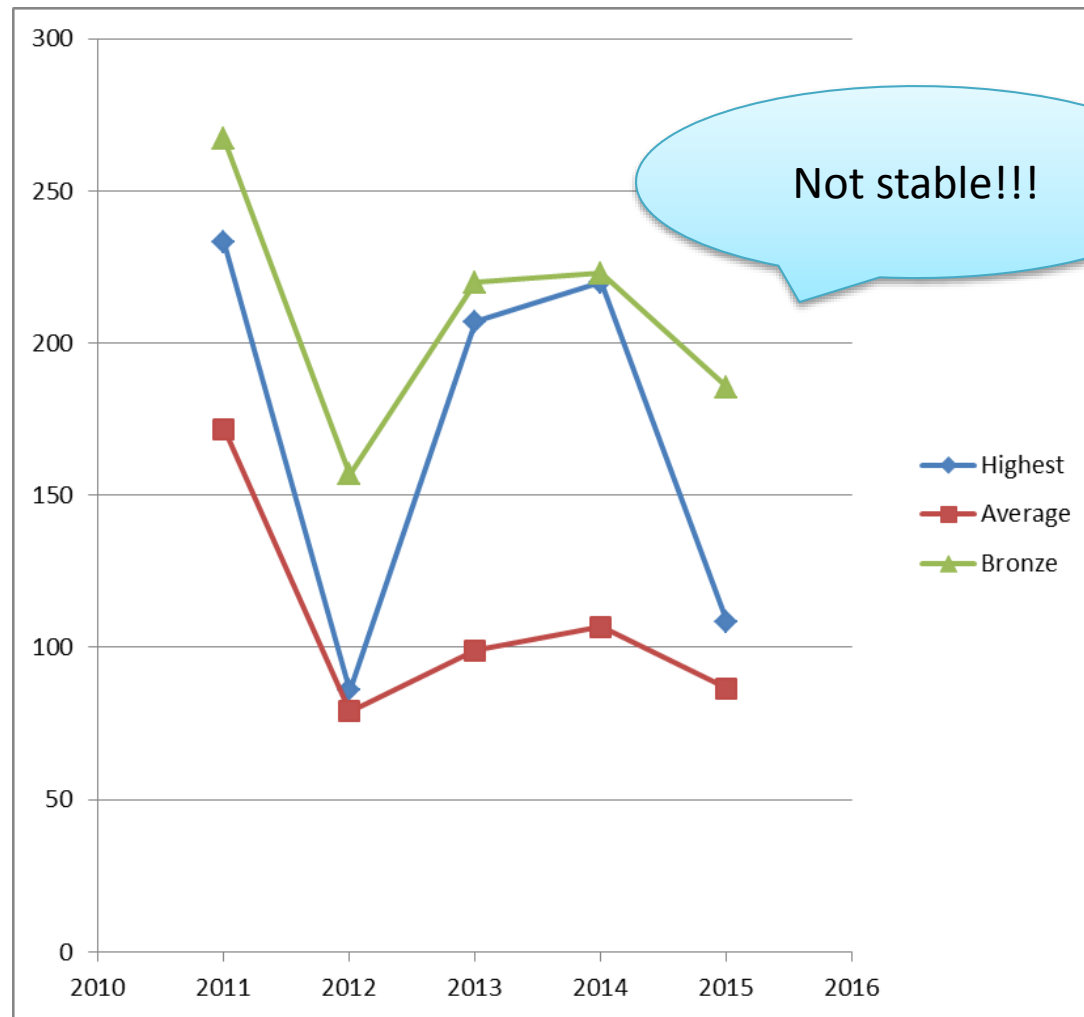
Key issues and problems

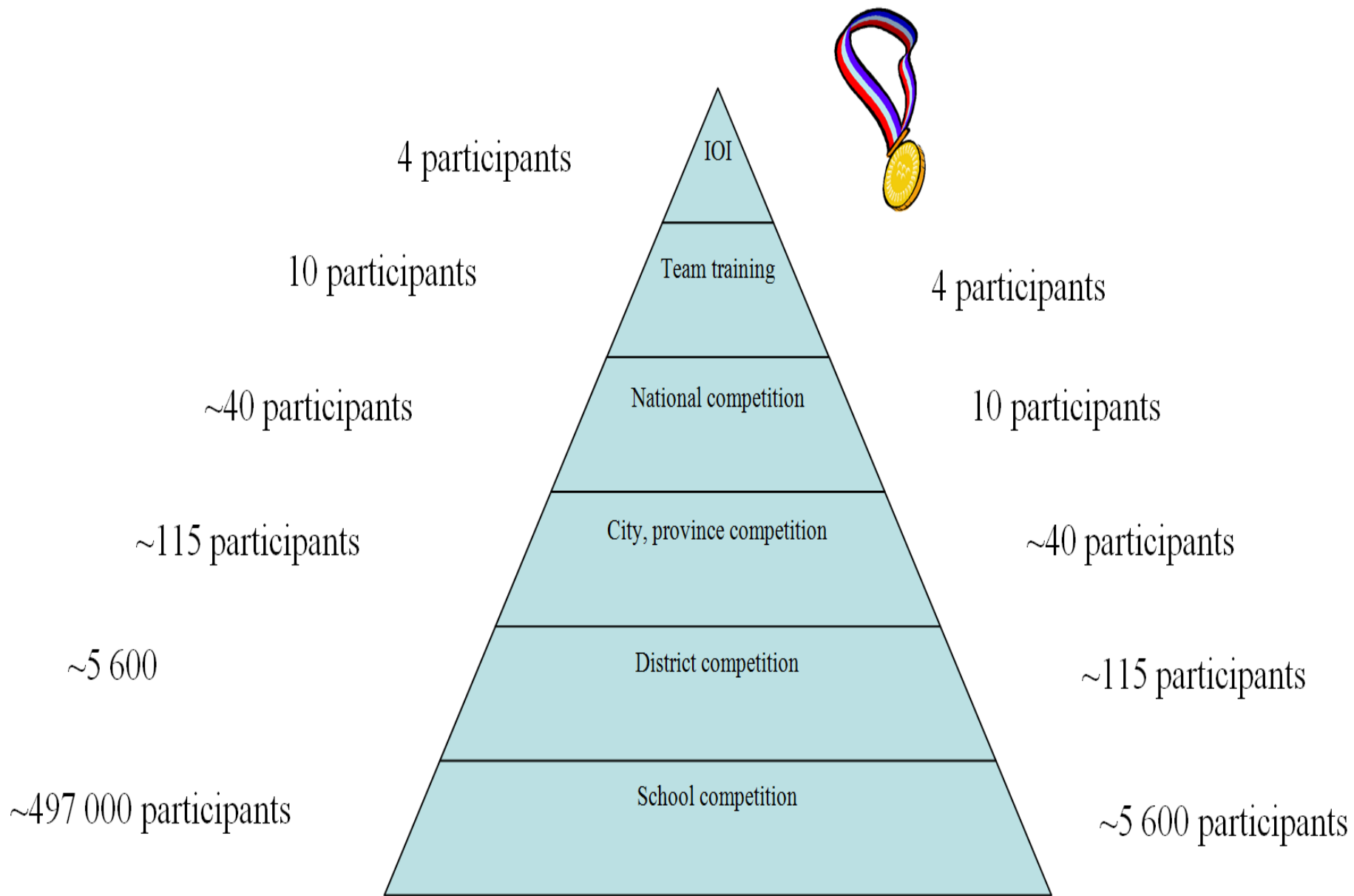
1. Participant's English language skills
2. Coverage of IOI syllabus
3. Lack of highly qualified teachers
4. Not enough amount of students involved in informatics Olympiad
5. Not stable results in IOI

Mongolian National Olympiad in Informatics



Participation of Mongolian team in IOI





Online Olympiads translated into Mongolian language

1. www.codeforces.ru Codeforces
2. www.spoj.pl Sphere Online Judge
3. www.hsin.hr/coci Croation Open
Competition in Informatics
4. Asia Pacific Informatics Olympiad

Continuous development of training material

- Reason for not stable results
 - Different teachers in different years
 - Different participants in different years
- Solutions
 - Require teachers to improve training materials

Conclusion

- Translation of full IOI syllabus.
- Introduction of IOI judge system in National contest (CMS) since 2015.
- Translation of several regular online Olympiads in Informatics.
- Introduction of new classification of students in city, province level
- Continuous development of annual training book with the help of alumni students

Questions?

