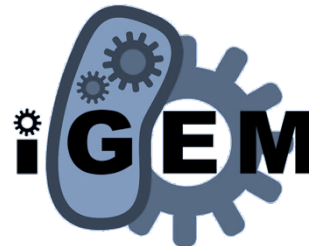


2010's project overview

based on submitted abstracts



<http://2010.igem.org/>

side-notes

Contradictory numbers:

- 130 teams officially participating, 125 listed, 103 with abstract

Consistent facts:

- majority still works on biosensing
- some projects seem to focus on theory, exclusively
- a few teams pronounce their human practice part

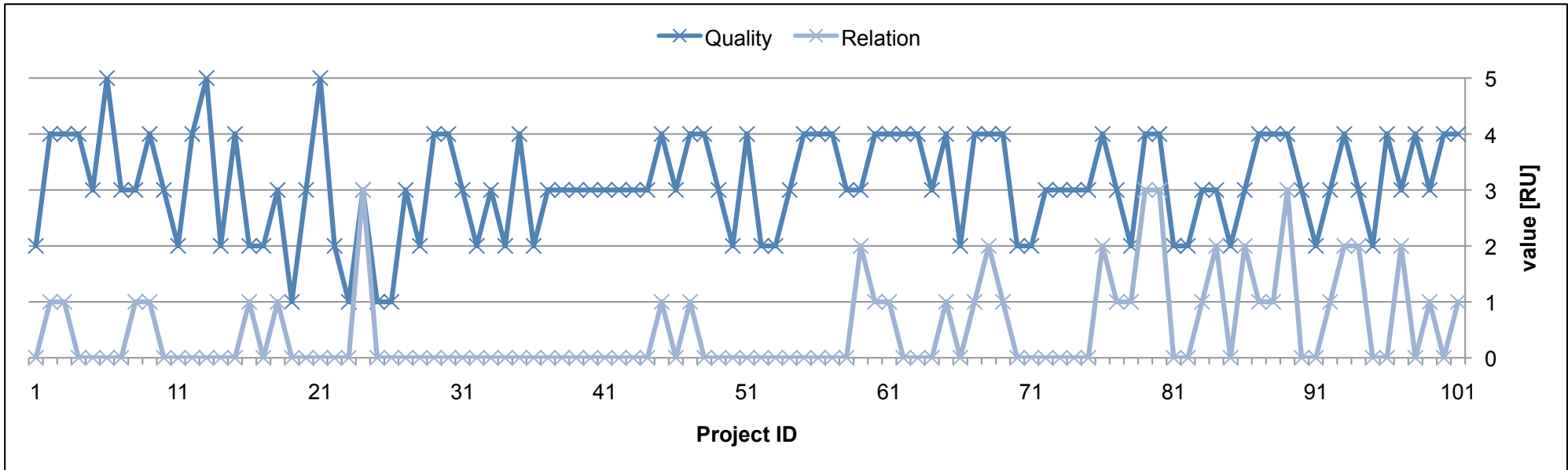
Final insight:

- some abstracts are still imprecise
 - it remains unclear what was and will be done
 - “concealing strategy”

It is hard to predict the projects' potential.

statistics

***“Oh, people can come up with statistics to prove anything.
14% of people know that.”*** **Homer J. Simpson.**



No high-quality projects closed to miBricks!

details

Teams dealing with RNA :

- [ArtScienceBangalore](#), [Stanford](#), [TU_Munich](#), [UIUC-Illinois](#) and [UT-Tokyo](#).

Teams supposed to work with mammalian cells:

- [BIOTEC_Dresden](#), [Cornell](#), [Debrecen-Hungary](#), [Freiburg_Bioware](#), [MIT](#) and [Purdue](#).

Only we got the key!



<http://2010.igem.org/Team:Heidelberg>