

ICALP 2016 PCs Reports

- track A:
 - submitted: 319
 - A to B flow: +1, A to C flow: -1, net flow: 0
 - retracted: 3
 - accepted: 89
 - acceptance rate: ~0.279
 - reviews: 962
 - external reviewers: 431 (EasyChair statistics + 2) or 521 (EasyChair list + 2)
 - external reviews: 518
- track B:
 - submitted: 120
 - accepted: 36
 - acceptance rate: 0.3
 - reviews: 375
 - external reviewers: 222
 - external reviews: 250
- track C:
 - submitted: 75
 - accepted: 21
 - acceptance rate: 0.28
 - reviews: 234
 - external reviewers: 124
 - external reviews: 134

Track A Topics

- data structures / dynamic algorithms / efficiency: 5
- approximation algorithms: 12
- fine grained complexity / FPT: 5
- mathematical programming: 3
- computational geometry / topology: 3
- computational algebra: 1
- online computing: 5
- circuit lower bounds / tradeoffs: 6
- reductions / PCP / codes: 6
- boolean functions / communication / information complexity: 9
- distributed computing / networks: 3
- cryptography: 4
- learning: 3
- counting / random structures: 7
- quantum computing: 5
- computational economics / game theory: 3
- sketching / testing / streaming / proximity: 9