



July 20–24 2016

## Genetic and Evolutionary Computation Conference

A Recombination of the  
25th International Conference on  
Genetic Algorithms (ICGA) and the  
21st Annual Genetic Programming Conference (GP)



Papers	Humies
Tutorials	Competitions
Workshops	Hot off the Press
EC in Practice	Late-Breaking Abstracts
Organizers and Tracks	Registration
Keynotes	Presenters
For Students	Local Information
Program	FAQs and Help

For Kids – Evolution in Action!

GECCO = ACO-SI + AIS-BIO + CO + CS + DETA + ECOM + EML + EMO + GA + GP + IGEC + PES + RWA + SBSE + THEORY

## Welcome to GECCO 2016 website

The Genetic and Evolutionary Computation Conference (GECCO 2016) will present the latest high-quality results in genetic and evolutionary computation. Topics include: genetic algorithms, genetic programming, evolution strategies, evolutionary programming, memetic algorithms, hyper heuristics, real-world applications, evolutionary machine learning, evolvable hardware, artificial life, adaptive behavior, ant colony optimization, swarm intelligence, biological applications, evolutionary robotics, coevolution, artificial immune systems, and more.

## All news

- July 25: [Best Paper Awards](#)
- July 1: Final version of [detailed program](#) available....
- June 20: Preliminary version of [detailed program](#) available.
- June 13: Only a few rooms left at special rate [at the conference venue](#). Don't wait...
- May 13.: [Opportunity to reserve tables](#) for research groups and industrial sponsors to present their research projects, products etc.
- April 12.: The [Best Paper nominees](#) have been nominated.
- April 8.: Check the [list of accepted full papers](#)
- March 25. The [application form](#) for student travel grants is now available.
- Deadline for applications was April 21.
- March 22. The [registration page is available](#).
- End of early registration: April 28.
- March 20. Paper notifications have been sent out.
- February 21. [Bernard Chazelle and Holger Hoos will give keynotes at GECCO](#)