Site description

"The Genetic and Evolutionary Computation Conference (GECCO) presents the latest high-quality results in genetic and evolutionary computation since 1999. Topics include: genetic algorithms, genetic programming, ant colony optimization and swarm intelligence, complex systems (artificial life/robotics/evolvable hardware/generative and developmental systems/artificial immune systems), digital entertainment technologies and arts, evolutionary combinatorial optimization and metaheuristics, evolutionary machine learning, evolutionary multiobjective optimization, evolutionary numerical optimization, real world applications, search-based software engineering, theory and more."

Tiki has powered the annual GECCO websites since 2015, replacing the static websites that were difficult to update quickly and easily. Participant and event data is input, stored and displayed via Tiki's trackers feature, and trackers are also used for input of homepage content and other site information, with layout determined by custom wiki page templates.

The original document is available at https://tiki.org/item9954