

Inici > GOPHER, an HPC Framework for Large Scale Graph Exploration and Inference

## **GOPHER, an HPC Framework for Large Scale Graph Exploration** and Inference

**URL:** https://doi.org/10.1007/978-3-030-59851-8\_13

Authors: Fabregó, Marc / Teruel, Xavier / Gimenez-Abalos, Victor / Cirillo, Davide / Garcia-Gasulla, Dario

/ Alvarez-Napagao, Sergio / Garcia-Gasulla, Marta / Ayguadé, Eduard / Valencia, Alfonso

Research Lines: Personalized Medicine Initiative

Publication: High Performance Computing. ISC High Performance 2020. Lecture Notes in Computer

Science

Place Published: Springer, Cham.

**Volume / Pagination:** 12321 / 211-222

Paraules clau: biological ontologies, Genomics, graph exploration, HPC, Machine Learning

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *17 abr 2024 - 04:24*): <a href="https://www.bsc.es/ca/research-and-development/publications/gopher-hpc-framework-large-scale-graph-exploration-and-development/publications/gopher-hpc-framework-large-scale-graph-exploration-and-development/publications/gopher-hpc-framework-large-scale-graph-exploration-and-development/publications/gopher-hpc-framework-large-scale-graph-exploration-and-development/publications/gopher-hpc-framework-large-scale-graph-exploration-and-development/publications/gopher-hpc-framework-large-scale-graph-exploration-and-development/publications/gopher-hpc-framework-large-scale-graph-exploration-and-development/publications/gopher-hpc-framework-large-scale-graph-exploration-and-development/publications/gopher-hpc-framework-large-scale-graph-exploration-and-development/publications/gopher-hpc-framework-large-scale-graph-exploration-and-development/publications/gopher-hpc-framework-large-scale-graph-exploration-and-development/publications/gopher-hpc-framework-large-scale-graph-exploration-and-development/publication-graph-exploration-and-development/publication-graph-exploration-and-development/publication-graph-exploration-graph-explo