Home > ... > FP7 >

Parallel computing based on designed networks explored by self-propelled, biological agents



Content archived on 2024-06-18



Parallel computing based on designed networks explored by self-propelled, biological agents

News & Multimedia

Project Information



ABACUS

Grant agreement ID: 613044

Project website 🗹

Project closed

Start date 1 January 2014

End date 31 December 2016

Funded under Specific Programme "Cooperation": Information and communication technologies

Total cost € 2 699 590,00

EU contribution € 1 725 271,00

Coordinated by MAX IV Laboratory, Lund University Sweden

News



ARCHIVED

SCIENTIFIC ADVANCES

Major scientific breakthrough with the creation of the first biological supercomputer

2 March 2016

Last update: 21 April 2017

Permalink: https://cordis.europa.eu/project/id/613044/news

European Union, 2025