

Inici > Analysis of the overheads incurred due to speculation in a task based programming model

## Analysis of the overheads incurred due to speculation in a task based programming model

Authors: Gayatri, Rahul / Badia, Rosa / Ayguade, Eduard

**Publication:** Eight Workshop on Programmability Issues for Heterogeneous Multicores

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *13 des 2024 - 06:06*): <a href="https://www.bsc.es/ca/research-and-development/publications/analysis-the-overheads-incurred-due-speculation-task-based">https://www.bsc.es/ca/research-and-development/publications/analysis-the-overheads-incurred-due-speculation-task-based</a>