

## **Towards Data-Flow Parallelization for Adaptive Mesh Refinement Applications**

**URL:** <https://ieeexplore.ieee.org/document/9229616>

**Authors:** Sala, Kevin / Rico, Alejandro / Beltran, Vicenç

**Research Lines:** Message Passing Interface (MPI) / OpenMP Extensions / The OmpSs Programming Model

**Publication:** 2020 IEEE International Conference on Cluster Computing (CLUSTER)

**Place Published:** Kobe, Japan

**Pagination:** 314 - 325

**Paraules clau:** [Adaptive Mesh Refinement](#), [AMR](#), [Data-Flow](#), [miniAMR](#), [MPI](#), [OmpSs-2](#), [OpenMP](#), [TAMPI](#), [tasks](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 10 nov 2024 - 02:27):** <https://www.bsc.es/ca/research-and-development/publications/towards-data-flow-parallelization-adaptive-mesh-refinement>