Coalition Structure Generation Problems: parallelization of the IDP algorithm in multicore systems

Títol: Coalition Structure Generation Problems: parallelization of the IDP algorithm in multicore systems

Publication Type: Journal Article

Year of Publication: 2017

Authors: Cruz F [1], Cerquides J [2], Rodríguez-Aguilar JA [3], Espinosa A [4], Moure JCarlos [5], Ramchurn SD [6], Svensson K [7]

Journal: Concurrency and computation: Practice and experience

DOI: 10.1002/cpe.3969 [8]

Source URL: https://www.iiia.csic.es/ca/publications/coalition-structure-generation-problems-parallelization-idp-algorithm-multicore-systems

Enllaços
[1] https://www.iiia.csic.es/ca/staff/francisco-cruz
[2] https://www.iiia.csic.es/ca/staff/jes%C3%BAs-cerquides
[3] https://www.iiia.csic.es/ca/staff/juan-rodr%C3%ADguez-aguilar
[4] https://www.iiia.csic.es/ca/bibliography?f%5Bauthor%5D=378
[5] https://www.iiia.csic.es/ca/bibliography?f%5Bauthor%5D=379
[7] https://www.iiia.csic.es/ca/bibliography?f%5Bauthor%5D=700