Load balancing bibliography

Alan Heirich and Karthik Murthy

February 9, 2018

1 Categories

1.1 diffusion

 $[Diamond:2017:DLB:3148226.3148236] \ [HORTON1993209] \ [Deng:2010:HDB:1889863.1889910] \\ [Lieber:2016:PDL:2966884.2966887] \ [ROTARU2004481] \ [ParabolicLB] \ [CYBENKO1989279] \ [10.2307/2584287] \\ [Boillat:1990:LBP:95324.95326] \\$

1.2 game theory

 $[GROSU20051022] \ [doi:10.1142/S0219198902000574] \ [7967109]$

1.3 mapping

 $[\mathrm{doi:} 10.1137/0611030] \ [4227986] \ [\mathrm{doi:} 10.1142/S0129054197000215]$

1.4 heterogeneous

 $[Flegar: 2017:OLI: 3149704.3149767] \ [8082085] \ [7993387] \ [Cederman: 2008:DLB: 1413957.1413967] \ [10.1007/978-981-10-6442-5^{\circ}56] \ [dlbgraphgpu]$

1.5 large scale

 $[PEARCE2017] \ [BERLINSKA201814] \ [8017633] \ [DEVINE2005133] \ [javataskpool] \ [barat:tel-01672546]$

1.6 task based

[CPE:CPE1631] [Bhatti2017] [5599103] [Posner2018] [CCGrid2018] [8025281] [7307597]

1.7 surveys

Scheduling Parallel Computations by Work Stealing: A Survey [Yang2017]

1.8 other

 $[Gao:2017:MPL:3110224.3110240] \ [CAMPOS20001213] \ [PINAR2004974] \ [7551381] \ [Menon:2013:DDL:2503210] \ [Liu:2017] \ [SEVERIUKHINA2017139] \ [7965131]$

1.9 reviews

[Teresco 2partitioning]