1.


IF=N.A

IF=N.A

IF=0.53 IF5y=0.38 125/144 computer science, information systems Q4.

IF=0.53 IF5y=N.A 54/83 computer science, software engineering Q3.

IF=2.81 IF5y=3.41 30/257 engineering, electrical & electronics Q1.

IF=1.17 IF5y=1.2 36/102 computer science, theory & methods Q2.

IF=0.7 IF5y=0.66 63/82 telecommunication Q4.

IF=0.68 IF5y=0.74 34/51 computer science, hardware & architecture Q3.

IF=1.0 IF5y=1.0 53/106 computer science, software engineering Q2.

IF=0.68 IF5y=0.74 34/51 computer science, hardware & architecture Q3.

IF=0.5 IF5y=0.72 42/51 computer science, hardware & architecture Q4.

IF=2.13 IF5y=2.83 26/144 computer science, information systems Q1.
IF=0.09 IF5y=0.34 51/51 computer science, hardware&architecture Q4.

IF=1.31 IF5y=1.59 32/106 computer science, software engineering Q2.

41. F. Abboud, Y. Ben Asher, Y. Sajrawi and E. Stein#, “Combining Height Reduction and Scheduling for VLIW Machines Enhanced with Three-Argument Arithmetic Operations”, Springer International Journal of Parallel Programming (IJPP) Vol 40, No. 5, pp 488-513, 2012. IF=0.5 IF5y=0.47 IF=0.68 IF5y=0.64 75/105 computer science, theory&methods Q3.

IF=0.45 IF5y=0.94 45/51 computer science, hardware&architecture Q4.

IF=0.71 IF5y=0.74 31/53 computer science, hardware&architecture Q3.

IF=0.58 IF5y=0.64 37/53 computer science, hardware&architecture Q3.

IF=0.71 IF5y=0.74 31/53 computer science, hardware&architecture Q3.

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IF=2.66 IF5y=2.74 9/105 computer science, theory&methods Q1.

IF=N.A
IF=0.58 IF5y=0.64 37/53 computer science, hardware&architecture Q3.