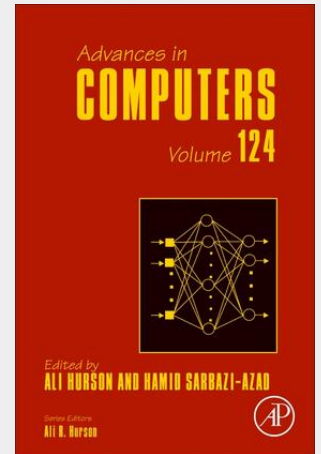


Advances in Computers

Advances in Computers, Volume 124 presents updates on innovations in computer hardware, software, theory, design and applications, with this updated volume including new chapters on Traffic-Load-Aware Virtual Channel Power-gating in Network-on-Chips, An Efficient DVS Scheme for On-chip Networks, A Power-Performance Balanced Network-on-Chip for Mixed CPU-GPU Systems, Routerless Networks-on-Chip, Routing Algorithm Design for Power- and Temperature-Aware NoCs, Approximate Communication for Energy-Efficient Network-on-Chip, Power-Efficient NoC Design by Partial Topology Reconfiguration, The Design of a Deflection-based Energy-efficient On-chip Network, and Power-Gating in Networks-on-Chip.



159,97 €

149,50 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

Artikelnummer: 9780323856881
Medium: Buch
ISBN: 978-0-323-85688-1
Verlag: William Andrew Publishing
Erscheinungstermin: 25.02.2022
Sprache(n): Englisch
Auflage: Erscheinungsjahr 2022
Produktform: Gebunden
Gewicht: 700 g
Seiten: 370
Format (B x H): 152 x 229 mm

