Record Nr. UNISA996466325603316 Titolo High Performance Computing [[electronic resource]]: 34th International Conference, ISC High Performance 2019, Frankfurt/Main, Germany, June 16-20, 2019, Proceedings / / edited by Michèle Weiland, Guido Juckeland, Carsten Trinitis, Ponnuswamy Sadayappan Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2019 **ISBN** 3-030-20656-4 Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (XVI, 352 p. 512 illus., 113 illus. in color.) Theoretical Computer Science and General Issues, , 2512-2029;; Collana 11501 Disciplina 004.3 Software engineering Soggetti Logic design Microprocessors Computer architecture Artificial intelligence Computer networks Software Engineering Logic Design **Processor Architectures** Artificial Intelligence Computer Communication Networks Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Sommario/riassunto This book constitutes the refereed proceedings of the 34th International Conference on High Performance Computing, ISC High Performance 2019, held in Frankfurt/Main, Germany, in June 2019. The 17 revised full papers presented were carefully reviewed and selected from 70 submissions. The papers cover a broad range of topics such as next-generation high performance components; exascale systems;

extreme-scale applications; HPC and advanced environmental

engineering projects; parallel ray tracing - visualization at its best; blockchain technology and cryptocurrency; parallel processing in life science; quantum computers/computing; what's new with cloud computing for HPC; parallel programming models for extreme-scale computing; workflow management; machine learning and big data analytics; and deep learning and HPC.