Record Nr. UNINA9910380746803321 High Performance Computing: 6th Latin American Conference, CARLA **Titolo** 2019, Turrialba, Costa Rica, September 25-27, 2019, Revised Selected Papers // edited by Juan Luis Crespo-Mariño, Esteban Meneses-Rojas Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2020 **ISBN** 3-030-41005-6 Edizione [1st ed. 2020.] Descrizione fisica 1 online resource (XVI, 480 p. 194 illus., 147 illus. in color.) Collana Communications in Computer and Information Science, , 1865-0929;; 1087 004.3 Disciplina 004.11 Soggetti Computer organization Computers Artificial intelligence Software engineering Microprogramming Application software Computer Systems Organization and Communication Networks Information Systems and Communication Service Artificial Intelligence Software Engineering/Programming and Operating Systems Control Structures and Microprogramming **Computer Applications** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Regular Track on High Performance Computing: Applications --Nota di contenuto Regular Track on High Performance Computing: Algorithms and Models -- Regular Track on High Performance Computing: Architectures and Infrastructures -- Special Track on Bioinspired Processing (BIP): Neural and Evolutionary Approaches -- Special Track on Bioinspired Processing (BIP): Image and Signal Processing -- Special Track on Bioinspired Processing (BIP): Biodiversity Informatics and Computational

Biology.

Sommario/riassunto

This book constitutes the refereed proceedings of the 6th Latin American High Performance Computing Conference, CARLA 2019, held in Turrialba, Costa Rica, in September 2019. The 32 revised full papers presented were carefully reviewed and selected out of 62 submissions. The papers included in this book are organized according to the conference tracks - regular track on high performance computing: applications; algorithms and models; architectures and infrastructures; and special track on bioinspired processing (BIP): neural and evolutionary approaches; image and signal processing; biodiversity informatics and computational biology.