| Record Nr. | UNINA9910404113003321 |
|-------------------------|---|
| Autore | Ulidowski Irek |
| Titolo | Reversible Computation: Extending Horizons of Computing : Selected Results of the COST Action IC1405 / / edited by Irek Ulidowski, Ivan Lanese, Ulrik Pagh Schultz, Carla Ferreira |
| Pubbl/distr/stampa | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020 |
| ISBN | 3-030-47361-9 |
| Edizione | [1st ed. 2020.] |
| Descrizione fisica | 1 online resource (XIV, 237 p. 155 illus., 34 illus. in color.) |
| Collana | Theoretical Computer Science and General Issues, , 2512-2029 ; ; 12070 |
| Disciplina | 621.395 004 |
| Soggetti | Logic design Computer systems Computer networks Computers, Special purpose Software engineering Operating systems (Computers) Logic Design Computer System Implementation Computer Communication Networks Special Purpose and Application-Based Systems Software Engineering Operating Systems |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di contenuto | Foundations of Reversible Computation Software and Reversible Systems: A Survey of Recent Activities Simulation and Design of Quantum Circuits Research on Reversible Functions Having Component Functions with Specified Properties - An Overview A Case Study for Reversible Computing: Reversible Debugging Towards Choreographic-Based Monitoring Reversibility in Chemical Reactions Reversible Control of Robots Reversible Languages and |

1.

| | Incremental State Saving in Optimistic Parallel Discrete Event Simulation Reversible Computation in Wireless Communications Error Reconciliation in Quantum Key Distribution Protocols. |
|--------------------|---|
| Sommario/riassunto | This open access State-of-the-Art Survey presents the main recent scientific outcomes in the area of reversible computation, focusing on those that have emerged during COST Action IC1405 "Reversible Computation - Extending Horizons of Computing", a European research network that operated from May 2015 to April 2019. Reversible computation is a new paradigm that extends the traditional forwards-only mode of computation with the ability to execute in reverse, so that computation can run backwards as easily and naturally as forwards. It aims to deliver novel computing devices and software, and to enhance existing systems by equipping them with reversibility. There are many potential applications of reversible computation, including languages and software tools for reliable and recovery-oriented distributed systems and revolutionary reversible logic gates and circuits, but they can only be realized and have lasting effect if conceptual and firm theoretical foundations are established first. |