

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910544865303321   |
| Titolo                  | Advanced Computing : 11th International Conference, IACC 2021, Msida, Malta, December 18–19, 2021, Revised Selected Papers // edited by Deepak Garg, Sarangapani Jagannathan, Ankur Gupta, Lalit Garg, Suneet Gupta   |
| Pubbl/distr/stampa      | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022   |
| ISBN                    | 3-030-95502-8   |
| Edizione                | [1st ed. 2022.]   |
| Descrizione fisica      | 1 online resource (708 pages)   |
| Collana                 | Communications in Computer and Information Science, , 1865-0937 ; ; 1528  |
| Disciplina              | 004<br>006.3  |
| Soggetti                | Artificial intelligence<br>Computer engineering<br>Computer networks<br>Application software<br>Education - Data processing<br>Image processing - Digital techniques<br>Computer vision<br>Artificial Intelligence<br>Computer Engineering and Networks<br>Computer and Information Systems Applications<br>Computers and Education<br>Computer Imaging, Vision, Pattern Recognition and Graphics |
| Lingua di pubblicazione | Inglese   |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Nota di contenuto       | Application of Artificial Intelligence and Machine Learning in Healthcare -- Application of AI for emotion and behaviour prediction -- Problem solving using Reinforcement learning and Analysis of data -- Advance uses of RNN and Regression Techniques -- Special intervention of AI.  |
| Sommario/riassunto      | This volume constitutes reviewed and selected papers from the 11th International Advanced Computing Conference, IACC 2021, held in  |

December 2021. The 47 full papers and 4 short papers presented in the volume were thoroughly reviewed and selected from 246 submissions. The papers are organized in the following topical sections: application of artificial intelligence and machine learning in healthcare; application of AI for emotion and behaviour prediction; problem solving using reinforcement learning and analysis of data; advance uses of RNN and regression techniques; special intervention of AI.

---