1. Record Nr. UNINA9910595066703321 Autore Di Gregorio Raffaele Titolo Kinematics and Robot Design IV, KaRD2021 Pubbl/distr/stampa Basel, : MDPI Books, 2022 Descrizione fisica 1 electronic resource (260 p.) Soggetti Technology: general issues History of engineering & technology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto This volume collects the papers published on the special issue "Kinematics and Robot Design IV, KaRD2021" (https://www.mdpi. com/journal/robotics/special_issues/KaRD2021), which is the forth edition of the KaRD special-issue series, hosted by the open-access journal "MDPI Robotics". KaRD series is an open environment where researchers can present their works and discuss all the topics focused on the many aspects that involve kinematics in the design of robotic/automatic systems. Kinematics is so intimately related to the design of robotic/automatic systems that the admitted topics of the KaRD series practically cover all the subjects normally present in wellestablished international conferences on "mechanisms and robotics". KaRD2021, after the peer-review process, accepted 12 papers. The

aspects.

accepted papers cover some theoretical and many design/applicative