Record Nr. UNICAMPANIAVAN00113767 **Titolo** Multiple shooting and time domain decomposition methods: MuS-TDD, Heidelberg, may 6-8, 2013 / Thomas Carraro ... [et al.] editors Pubbl/distr/stampa [Cham], : Springer, 2015 Titolo uniforme Multiple shooting and time domain decomposition methods: MuS-TDD, Heidelberg, may 6-8, 2013 Descrizione fisica X, 422 p.: ill.; 24 cm 34-XX - Ordinary differential equations [MSC 2020] Soggetti 34Bxx - Boundary value problems for ordinary differential equations [MSC 2020] 34Hxx - Control problems including ordinary differential equations [MSC 2020] 35-XX - Partial differential equations [MSC 2020] 35Jxx - Elliptic equations and elliptic systems [MSC 2020] 35Kxx - Parabolic equations and parabolic systems [MSC 2020] 35Qxx - Partial differential equations of mathematical physics and other areas of application [MSC 2020] 49-XX - Calculus of variations and optimal control; optimization [MSC 2020] 49Mxx - Numerical methods in optimal control [MSC 2020] 62-XX - Statistics [MSC 2020] 62Kxx - Design of statistical experiments [MSC 2020] 65-XX - Numerical analysis [MSC 2020] 65Kxx - Numerical methods for mathematical programming, optimization and variational techniques [MSC 2020] 65Lxx - Numerical methods for ordinary differential equations [MSC 65Mxx - Numerical methods for partial differential equations, initial value and time-dependent initial-boundary value problems [MSC 2020] 68-XX - Computer science [MSC 2020] 68Uxx - Computing methodologies and applications [MSC 2020] 90-XX - Operations research, mathematical programming [MSC 2020] 90Cxx - Mathematical programming [MSC 2020] Lingua di pubblicazione Inglese **Formato** Materiale a stampa

Livello bibliografico

Monografia