Record Nr. UNISALENTO991002949479707536 Autore Shchepakina, Elena Titolo Singular perturbations: introduction to system order reduction methods with applications / by Elena Shchepakina, Vladimir Sobolev, Michael P. Mortell Cham [Switzerland]: Springer, c2014 Pubbl/distr/stampa **ISBN** 9783319095691 Descrizione fisica XIII, 212 p.: 50 ill.; 24 cm Collana Lecture notes in mathematics, 0075-8434; 2114 Classificazione AMS 34-02 AMS 34C45 AMS 34E15 AMS 34E17 **LC QA372** Altri autori (Persone) Sobolev, Vladimirauthor Mortell, Michael P. Disciplina 515.352 Soggetti Differentiable dynamical systems Differential equations **Engineering mathematics** Engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Introduction: Slow Integral Manifolds: The Book of Numbers: Nota di contenuto Representations of Slow Integral Manifolds; Singular Singularly Perturbed Systems; Reduction Methods for Chemical Systems; Specific Cases; Canards and Black Swans; Appendix: Proofs Sommario/riassunto These lecture notes provide a fresh approach to investigating singularly perturbed systems using asymptotic and geometrical techniques. It

perturbed systems using asymptotic and geometrical techniques. It gives many examples and step-by-step techniques, which will help beginners move to a more advanced level. Singularly perturbed systems appear naturally in the modelling of many processes that are characterized by slow and fast motions simultaneously, for example, in

characterized by slow and fast motions simultaneously, for example, in fluid dynamics and nonlinear mechanics. This book's approach consists in separating out the slow motions of the system under investigation. The result is a reduced differential system of lesser order. However, it

inherits the essential elements of the qualitative behaviour of the original system. Singular Perturbations differs from other literature on the subject due to its methods and wide range of applications. It is a valuable reference for specialists in the areas of applied mathematics, engineering, physics, biology, as well as advanced undergraduates for the earlier parts of the book, and graduate students for the later chapters