1. Record Nr. UNINA990000904370403321

Autore Nelles, Oliver

Titolo Nonlinear system identification : from classical approaches to neural

networks and fuzzy models / Oliver Nelles

Pubbl/distr/stampa Berlin [etc.] : Springer, c2001

ISBN 3-540-67369-5

Descrizione fisica XVII, 785 p. : ill. ; 24 cm

Disciplina 003.75

629.836

Locazione DINEL

Collocazione 10 D III 777

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

2. Record Nr. UNINA9910367748803321 **Autore** Owen Gareth Titolo Metal Complexes Containing Boron Based Ligands / Gareth Owen Basel, Switzerland:,: MDPI,, 2019 Pubbl/distr/stampa **ISBN** 9783039215850 303921585X Descrizione fisica 1 electronic resource (110 p.) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Boron-based compounds have been utilized as ligands within transition metal complexes for many decades. The diversity of such compounds in terms of varying functional groups is truly exceptional. Boron compounds are of high interest due to the great potential to modify the substituents around the boron center and to produce a broad range of structural motifs. The many different ways these compounds can coordinate or interact with transition metal centers is astonishing. Examples of transition metal complexes containing boron-based ligands include scorpionates, cluster-type borane- and carboranes, borates, and phosphine-stabilized borylene ligands. This Special Issue brings together a collection of articles focusing on recent developments in the aforementioned boron-based ligands. The articles reported in this book will provide the reader with an overview of the types of

around the world.

boron-based ligands which are currently being researched in groups