1. Record Nr. UNIPARTHENOPE000024040

Autore Curti, Orazio

Titolo Modelli navali : enciclopedia del modellismo navale / Orazio Curti ;

prefazione di Francesco Ogliari

Pubbl/distr/stampa Milano: U. Mursia, 1968

Titolo uniforme Modelli navali

Descrizione fisica 519 p.: ill.; 23 cm

Collana I libri del fare

Disciplina 623.82

Collocazione S 623.820 1

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNIPARTHENOPE000024322

Autore Pocha, J. J.

Titolo An introduction to mission design for geostationary satellites / by J. J.

Pocha

Pubbl/distr/stampa Dordrecht: D. Reidel, c1987

Titolo uniforme An introduction to mission design for geostationary satellites

ISBN 9027724792

Descrizione fisica XVI, 222 p. : ill. ; 25 cm

Collana Space technology library

Disciplina 621.38

Collocazione S 621.38/12

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910557446403321 Autore Suppa Antonio Titolo Wearable Sensors in the Evaluation of Gait and Balance in Neurological Disorders Pubbl/distr/stampa Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020 Descrizione fisica 1 electronic resource (274 p.) Soggetti History of engineering & technology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto The aging population and the increased prevalence of neurological diseases have raised the issue of gait and balance disorders as a major public concern worldwide. Indeed, gait and balance disorders are responsible for a high healthcare and economic burden on society, thus, requiring new solutions to prevent harmful consequences. Recently, wearable sensors have provided new challenges and opportunities to address this issue through innovative diagnostic and therapeutic strategies. Accordingly, the book "Wearable Sensors in the Evaluation of Gait and Balance in Neurological Disorders" collects the most up-to-date information about the objective evaluation of gait and balance disorders, by means of wearable biosensors, in patients with various types of neurological diseases, including Parkinson's disease, multiple sclerosis, stroke, traumatic brain injury, and cerebellar ataxia. By adopting wearable technologies, the sixteen original research articles and reviews included in this book offer an updated overview of

balance disorders.

the most recent approaches for the objective evaluation of gait and

4. Record Nr. UNINA9910637781903321 Autore Wawrzkiewicz Monika Titolo Various Adsorbents for Water Purification Processes Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022 Pubbl/distr/stampa **ISBN** 3-0365-5627-3 Descrizione fisica 1 electronic resource (232 p.) Soggetti Technology: general issues History of engineering & technology Environmental science, engineering & technology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia The development of effective treatment methods or the synthesis of Sommario/riassunto new effective adsorbents capable of selective sorption of toxic substances is now of great importance. This reprint contains articles focused on wastewater treatment containing heavy metal ions, and hormones from synthetic and real solutions using different types of adsorbent, such as synthetic ion exchangers, natural and synthetic aluminosilicates, zeolites, magnetic multiwall carbon nanotubes, biosorbents, imprinted polymers, and magnetic adsorbents, as well as cost estimation of activated carbon production from waste nutshells by

physical activation could be found.

5. Record Nr. UNINA9910780250803321 Autore McNeely Ian F. <1971-> Titolo The emancipation of writing [[electronic resource]]: German civil society in the making, 1790's-1820's / / Ian F. McNeely Berkeley, : University of California Press, c2003 Pubbl/distr/stampa **ISBN** 1-283-27705-0 9786613277053 0-520-92852-0 Descrizione fisica 1 online resource (348 p.) Collana Studies on the history of society and culture Disciplina 300/.943/09033 Bureaucracy - Germany - History Soggetti Written communication - Germany - History Civil society - Germany - History Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references (p. 253-323) and index. Nota di bibliografia Nota di contenuto Front matter -- Contents -- Illustrations -- Acknowledgments --Introduction -- 1. The Civic Landscape -- 2. The Tutelage of the Scribes -- 3. The Black Forest Cahier -- 4. Constitutional Fetishism --5. Transcending "Textual Serfdom" -- 6. Reading, Writing, and Reform -- 7. Cataloging the Social World -- 8. The Intelligence Gazettes --Conclusion -- Glossary -- Abbreviations -- Notes -- Sources -- Index The Emancipation of Writing is the first study of writing in its Sommario/riassunto connection to bureaucracy, citizenship, and the state in Germany. Stitching together micro- and macro-level analysis, it reconstructs the vibrant, textually saturated civic culture of the German southwest in the aftermath of the French Revolution and Napoleon's invasions. Ian F. McNeely reveals that Germany's notoriously oppressive bureaucracy. when viewed through the writing practices that were its lifeblood, could also function as a site of citizenship. Citizens, acting under the mediation of powerful local scribes, practiced their freedoms in written engagements with the state. Their communications laid the basis for civil society, showing how social networks commonly associated with the free market, the free press, and the voluntary association could also

take root in powerful state institutions.