

1. Record Nr.	UNINA9910741148803321
<b>Titolo</b>	Knowledge Science, Engineering and Management : 16th International Conference, KSEM 2023, Guangzhou, China, August 16–18, 2023, Proceedings, Part II / / edited by Zhi Jin, Yuncheng Jiang, Robert Andrei Buchmann, Yaxin Bi, Ana-Maria Ghiran, Wenjun Ma
<b>Pubbl/distr/stampa</b>	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
<b>ISBN</b>	3-031-40286-3
<b>Edizione</b>	[1st ed. 2023.]
<b>Descrizione fisica</b>	1 online resource (XXIV, 461 p. 159 illus., 141 illus. in color.)
<b>Collana</b>	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 14118
<b>Disciplina</b>	943.005
<b>Soggetti</b>	Artificial intelligence Data structures (Computer science) Information theory Application software Computer science Information technology - Management Social sciences - Data processing Artificial Intelligence Data Structures and Information Theory Computer and Information Systems Applications Theory of Computation Computer Application in Administrative Data Processing Computer Application in Social and Behavioral Sciences
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Nota di contenuto</b>	Knowledge Engineering Research and Applications -- Knowing before Seeing: Incorporating Post-Retrieval Information into Pre-Retrieval Query Intention Classification -- LSRN: Live-Streaming Identification Based on Reasoning Network with Core Traffic Set -- Implicit Offensive Speech Detection Based on Multi-feature Fusion -- SIE-YOLOv5: Improved YOLOv5 for Small Object Detection in Drone-Captured-Scenarios -- Learning-based Dichotomy Graph Sketch for Summarizing Graph Streams with High Accuracy -- SNAFA-Net: Squared

Normalization Attention and Feature Alignment for Visible-Infrared Person Re-identification -- A comparative study of chatbot response generation: traditional approaches versus large language models -- Investigating the Impact of Product Contours on User Perception of Product Attributes -- Conf-UNet: A model for speculation on unknown Oracle Bone Characters -- An Efficient One-Shot Network and Robust Data Associations in Multi-Pedestrian Tracking -- Sampling Spatial-Temporal Attention Network for Traffic Forecasting -- ST-MAN: Spatio-Temporal Multimodal Attention Network for Traffic Prediction -- Sparse-view CT Reconstruction via Implicit Neural Intensity Functions -- Tennis action recognition based on multi-branch mixed attention -- Cascade Sampling via Dual Uncertainty for Active Entity Alignment -- Template Shift and Background Suppression for Visual Object Tracking -- Reversible Data Hiding in Encrypted Images Based on A Multi-Granularity Adaptive Classification Mechanism -- Enhanced Entity Interaction Modeling for Multi-modal Entity Alignment -- Monte Carlo Medical Volume Rendering Denoising via Auxiliary Feature Guided Self-Attention and Convolution Integrated -- View Distribution Alignment with Progressive Adversarial Learning for UAV Visual Geo-Localization -- HBay: Predicting Human Mobility via Hyperspherical Bayesian Learning -- Spatial-Temporal Diffusion Probabilistic Learning for Crime Prediction -- DBA: An Efficient Approach to Boost Transfer-based Adversarial Attack Performance through Information Deletion -- A Graph Partitioning Algorithm Based on Graph Structure and Label Propagation for Citation Network Prediction -- Hybrid Heterogeneous Graph Neural Networks for Fund Performance Prediction -- WGNN: A Novel Wavelet Graph Neural Network for Metro Ridership Prediction -- GMiRec: A Multi-image Visual Recommendation Model based on a Gated Neural Network -- Semi-supervised entity alignment via noisy student-based self training -- Modeling Chinese Ancient Book Catalog -- JOINT EXTRACTION OF NESTED ENTITIES AND RELATIONS BASED ON MULTI-TASK LEARNING -- A Grasping System with Structured Light 3D Machine Vision Guided Strategy Optimization -- A Cognitive Knowledge Enriched Joint Framework for Social Emotion and Cause Mining -- TKSP: Long-term Stance Prediction for Social Media Users by Fusing Time Series Features and Event Dynamic Evolution Knowledge -- A Cross-Document Coreference Resolution Approach to Low-Resource Languages -- Network Flow Based IoT Anomaly Detection Using Graph Neural Network -- Disentangled Multi-factor Graph Neural Network for Non-coding RNA-drug Resistance Association Prediction. .

---

#### Sommario/riassunto

This volume set constitutes the refereed proceedings of the 16th International Conference on Knowledge Science, Engineering and Management, KSEM 2023, which was held in Guangzhou, China, during August 16–18, 2023. The 114 full papers and 30 short papers included in this book were carefully reviewed and selected from 395 submissions. They were organized in topical sections as follows: knowledge science with learning and AI; knowledge engineering research and applications; knowledge management systems; and emerging technologies for knowledge science, engineering and management. .

---

2. Record Nr.	UNINA9910523741803321
<b>Titolo</b>	Female Urinary Incontinence / / edited by Anne P. Cameron
<b>Pubbl/distr/stampa</b>	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
<b>ISBN</b>	3-030-84352-1
<b>Edizione</b>	[1st ed. 2022.]
<b>Descrizione fisica</b>	1 online resource (524 pages)
<b>Collana</b>	Medicine Series
<b>Disciplina</b>	616.62 616.630082
<b>Soggetti</b>	Internal medicine Urology Internal Medicine Incontinència urinària Uroginecología Llibres electrònics
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Includes index.
<b>Nota di contenuto</b>	Epidemiology, definitions and cost of incontinence in women -- Anatomy and pathophysiology of female incontinence -- Diagnosis of Urinary Incontinence in Women -- Historical treatment of SUI and UUI in women -- Behavioral therapy and lifestyle modifications for the management of urinary incontinence in women -- Physical Therapy and Continence Inserts -- Medical Therapy with Antimuscarinics and $\beta$ 3-agonists -- Posterior Tibial Nerve Stimulation for Female Urge Urinary Incontinence -- Sacral and Pudendal neuromodulation (SNM) -- Botulinum toxin (BTXA) (in the non NGB patient) -- Augmentation Cystoplasty in the Non-neurogenic Bladder Patient -- Advanced Options for Treatment of Refractory Urgency Urinary Incontinence -- Urethral Bulking Agents -- BURCH COLPOSUSPENSION -- Mesh slings (TOT, TVT, mini) -- Autologous Fascial Sling -- Managing complications after surgical treatment of stress urinary incontinence -- FAILURE OF TREATMENT OF Stress Urinary Incontinence -- Prolapse as a Contributing Factor to Stress and Urgency Urinary Incontinence -- Incontinence following major reconstruction -- Rare conditions causing

incontinence and their treatment -- Incontinence in Older Girls and Adolescents -- Incontinence in Older Girls and Adolescents -- Urinary Incontinence in the Elderly -- Maximizing Intraoperative Performance and Safety during Incontinence Surgery -- Maximizing Intraoperative Performance and Safety during Incontinence Surgery -- Experimental therapies and research needs for urinary incontinence in women.

---

#### Sommario/riassunto

This book provides a comprehensive review of the etiology, anatomy, diagnosis, treatments, and future directions of care for female incontinence. It includes a historical review of past treatments many women have undergone and resultant altered anatomy. This book discusses conservative treatments such as patient and provider handouts on behavioral modification and how to perform pelvic floor exercises. It also covers medical therapy from minimally invasive treatments to radical surgical approaches and management of treatment failures. Addressing the treatment of stress incontinence with chapters progressing from least invasive to most invasive therapies, it also describes mesh complications and treatment failures. The book illuminates the intersection of prolapse with female incontinence, incontinence diagnosis and management after major reconstructions such as neobladder or penile inversion, vaginoplasty, and incontinence due to rarer conditions such as fistulas. Further chapters explore female urinary incontinence in special populations including pediatric patients, the elderly, and women with neurogenic lower urinary tract dysfunction, as well as poorly understood populations such as older children, women post-reconstruction, and trans-women. It also addresses research needs and the ever-expanding horizon of new developments in the field of incontinence in women. Female Urinary Incontinence provides a comprehensive text directed towards urologists, gynecologists, and those trained in female pelvic medicine and reconstructive surgery (FPMRS). Given the topic of incontinence specifically in women and the burgeoning rise of women in the field of FPMRS, the book features an all-female author list comprised of an international group of female urologists and urogynecologists selected to author chapters on their particular expertise.

---