

1. Record Nr.	UNINA990007218280403321
Autore	Arieta, Giovanni
Titolo	I provvedimenti d'urgenza : ex art. 700 c.p.c. / Giovanni Arieta ; prefazione di Luigi Montesano
Pubbl/distr/stampa	Padova, : Cedam, 1982
Descrizione fisica	X, 418 p. ; 24 cm
Disciplina	347
Locazione	DDCP DEC DDRC DDCIC FSPBC
Collocazione	19-F-68 DPR 32-245 EE-120 D-XI-7 XXVI 402 CC 19-F-175 I G 55
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In appendice: Giurisprudenza "ragionata"

2. Record Nr.	UNINA9910482013203321
Autore	Schmidt Christoph
Titolo	Das modernisierte Besteuerungsverfahren in Deutschland im Vergleich zu Österreich. : Die verfassungsgemäße Fortentwicklung von E-Government als Herausforderung und Chance für die deutsche Finanzverwaltung
Pubbl/distr/stampa	Berlin : , : Duncker & Humblot, , 2020 ©2021
Edizione	[1st ed.]
Descrizione fisica	1 online resource (339 pages)
Collana	Schriften zum Steuerrecht
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

3. Record Nr.	UNINA9910254822503321
Autore	Zhang David
Titolo	Breath Analysis for Medical Applications / / by David Zhang, Dongmin Guo, Ke Yan
Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2017
ISBN	981-10-4322-1
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (XIII, 309 p. 99 illus., 88 illus. in color.)
Disciplina	502.85
Soggetti	Medical informatics Pattern perception Signal processing Image processing Speech processing systems Health Informatics Pattern Recognition Signal, Image and Speech Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. Introduction -- 2. Literature Review -- 3. A Novel Breath Acquisition System Design -- 4. An LDA Based Sensor Selection Approach -- 5. Sensor Evaluation in a Breath Acquisition System -- 6. Improving the Transfer Ability of Prediction Models -- 7. Learning Classification and Regression Models for Breath Data with Drift based on Transfer Samples -- 8. A Transfer Learning Approach with Autoencoder for Correcting Instrumental Variation and Time-Varying Drift -- 9. Drift Correction using Maximum Independence Domain Adaptation -- 10. Feature Selection and Analysis on Correlated Breath Data -- 11. Breath Sample Identification by Sparse Representation-based Classification -- 12. Monitor Blood Glucose Levels via Sparse Representation Approach -- 13. Diabetics by Means of Breath Signal Analysis -- 14. A Breath Analysis System for Diabetes Screening and Blood Glucose Level Prediction. 15. A Novel Medical E-Nose Signal Analysis System -- 16. Book Review and Future Work.
Sommario/riassunto	This book describes breath signal processing technologies and their

applications in medical sample classification and diagnosis. First, it provides a comprehensive introduction to breath signal acquisition methods, based on different kinds of chemical sensors, together with the optimized selection and fusion acquisition scheme. It then presents preprocessing techniques, such as drift removing and feature extraction methods, and uses case studies to explore the classification methods. Lastly it discusses promising research directions and potential medical applications of computerized breath diagnosis. It is a valuable interdisciplinary resource for researchers, professionals and postgraduate students working in various fields, including breath diagnosis, signal processing, pattern recognition, and biometrics.
