

1. Record Nr.	UNINA9910974588603321
Titolo	Poets at play : an anthology of modernist drama / / edited by Sarah Bay-Cheng and Barbara Cole
Pubbl/distr/stampa	Selinsgrove, : Susquehanna University Press, 2010
ISBN	1-57591-144-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (353 p.)
Altri autori (Persone)	Bay-ChengSarah ColeBarbara <1974->
Disciplina	812/.508
Soggetti	American drama - 20th century Drama - 20th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Contents; Acknowledgments; Modernist Poetic Drama: A Critical Introduction; Wallace Stevens (1879-1955); Edna St. Vincent Millay (1892-1950); H.D. (Hilda Doolittle) (1886-1961); E. E. Cummings (1894-1965); Marita Bonner (1898-1971); William Carlos Williams (1883-1963); Gertrude Stein (1874-1946); Ezra Pound (1885-1972); Notes; Select Bibliography; Index
Sommario/riassunto	Poets at Play is the first book in over thirty years to consider the dramatic and theatrical legacy of American modernist poets, making these plays accessible to students and scholars in one concise volume. This critical anthology presents selected drama by American poets writing between 1910 and 1960--Wallace Stevens, Edna St. Vincent Millay, H.D., E.E. Cummings, Marita Bonner, William Carlos Williams, Gertrude Stein, and Ezra Pound. Rather than simply treating their plays as poetic oddities, this anthology places the drama of modernist poets squarely within theater history, including production histories and considerations of staging practices, acting styles, and performance venues. The volume opens with a critical introduction to the plays within modernism and includes detailed individual introductions for each play with further reading. Sarah Bey-Cheng is Associate Professor of Theater at the University of Buffalo/SUNY, where she teaches modern drama, avant-garde theater and film, and intermedia performance theory. Barbara Cole is the Education Director for Just Buffalo Literary

2. Record Nr.	UNINA9910887879203321
Autore	Guo Xiaonan
Titolo	Mobile Technologies for Smart Healthcare System Design // by Xiaonan Guo, Yan Wang, Jerry Cheng, Yingying (Jennifer) Chen
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	3-031-57345-5
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (219 pages)
Collana	Wireless Networks, , 2366-1445
Altri autori (Persone)	WangYan Jieli ChenYingying (Jennifer)
Disciplina	004.6
Soggetti	Computer networks Wireless communication systems Mobile communication systems Medical informatics Computer Communication Networks Wireless and Mobile Communication Health Informatics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter.1.Introduction -- Chapter.2.Contactless Activity Identification Using Commodity WiFi -- Chapter.3.Personalized Fitness Assistance using Commodity WiFi -- Chapter.4. Multi-person Fitness Assistance via Millimeter Wave -- Chapter.5.Non-intrusive Eating Habits Monitoring Using Millimeter Wave -- Chapter.6.Fitness Assistance Using Motion Sensor -- Chapter.7.Fine-grained Gesture Recognition and Sign Language Interpretation via Photoplethysmography (PPG) on Smartwatches -- Chapter.8.Continuous User Authentication via PPG -- Chapter.9.Conclusion and Future Directions.
Sommario/riassunto	This book offers a comprehensive examination of mobile technologies in healthcare. It starts by covering wireless solutions, including WiFi

signals and mmWave technology for activity recognition, fitness assistance, and eating habit monitoring. The discussion extends to wearable technologies that focus on personal fitness and injury prevention, highlighting the innovative use of PPG sensors in wearables, which enable gesture recognition and user authentication. Based on thorough analyses on the challenges of designing robust mobile healthcare systems, this book addresses the difficulty of gathering accurate and reliable sensor data amidst the variability of human activities. It explores solutions using advanced sensing modalities, such as WiFi, mmWave, and PPG sensors, and robust algorithms for feature extraction to interpret activities, gestures, and biometrics. It also tackles system robustness across diverse environments and practical issues such as reducing training efforts, handling motion artifacts, and the implementation of these systems using commercially available devices. The primary audience for this book targets computer science students and researchers working in mobile computing, smart healthcare, human-computer interaction and artificial intelligence/machine learning. Professionals and consultants focused on advancing mobile-based healthcare solutions will want to purchase this book as a reference. .

---