1.	Record Nr.	UNINA9910337473403321
	Titolo	Body Area Network Challenges and Solutions / / edited by R. Maheswar, G. R. Kanagachidambaresan, R. Jayaparvathy, Sabu M. Thampi
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
	ISBN	3-030-00865-7
	Edizione	[1st ed. 2019.]
	Descrizione fisica	1 online resource (157 pages)
	Collana	EAI/Springer Innovations in Communication and Computing, , 2522- 8595
	Disciplina	610.285468
	Soggetti	Electrical engineering
		Application software
		Health informatics
		Electronics
		Signal processing
		Image processing
		Speech processing systems
		Database management
		Communications Engineering, Networks
		Information Systems Applications (incl. Internet)
		Health Informatics
		Electronics and Microelectronics, Instrumentation
		Signal, Image and Speech Processing Database Management
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di contenuto	Introduction Features of wireless body sensor networks Emerging trends of WBSN and the present health care system Technology, protocols and use cases of wireless WBSN Literature survey on various health monitoring system Wireless communication protocols in health monitoring WBSN challenges and their solutions Communication protocols of implanted, wearable and nano body

	sensor networks Interference and channel allocation Energy harvesting methodologies and experimentation Reliability analysis and fault tolerant architecture for WBSN Buffer management in delay tolerant and delay in tolerant monitoring Handling network failure during critical duration Trust models and digital signature concepts in wearable nodes Animal health monitoring system Physiological sensor design Factors affecting Sensor reusability, Sensing time and sensed state to initial state Conclusion.
Sommario/riassunto	This book provides a novel solution for existing challenges in wireless body sensor networks (WBAN) such as network lifetime, fault tolerant approaches, reliability, security, and privacy. The contributors first discuss emerging trends of WBAN in the present health care system. They then provide possible solutions to challenges inherent in WBANs. Finally, they discuss results in working environments. Topics include communication protocols of implanted, wearable and nano body sensor networks; energy harvesting methodologies and experimentation for WBAN; reliability analysis and fault tolerant architecture for WBAN; and handling network failure during critical duration. The contributors consist of researchers and practitioners in WBAN around the world.