1. Record Nr. UNINA9910299683203321 Autore Wong Allan K. Y Titolo Semantically Based Clinical TCM Telemedicine Systems / / by Allan K. Y. Wong, Jackei H.K. Wong, Wilfred W. K. Lin, Tharam S. Dillon, Elizabeth J. Chang Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer, 2015 ISBN 3-662-46024-6 Edizione [1st ed. 2015.] 1 online resource (XVI, 152 p. 79 illus.) Descrizione fisica Collana Studies in Computational Intelligence, , 1860-949X;; 587 Disciplina 610.285 Soggetti Computational intelligence Artificial intelligence Biomedical engineering Health informatics Computational Intelligence Artificial Intelligence Biomedical Engineering and Bioengineering **Health Informatics** Lingua di pubblicazione Inglese Materiale a stampa **Formato** Livello bibliografico Monografia Note generali Bibliographic Level Mode of Issuance: Monograph Telemedicine and Knowledge Representation for Traditional Chinese Nota di contenuto Medicine -- The TCM Ambit -- Semantics and Ontology -- Ontology for Traditional Chinese Medicine (TCM) -- Ontology Driven System Generation and Remote Installation -- Ontology Evolution and the Living TCM Ontology -- TCM Telemedicine Infrastructure.-Recapitulation and Future Directions. . Recent years have seen the development of two significant trends Sommario/riassunto namely: the adoption of some Traditional Chinese Medicine Practices into mainstream Allopathic Western Medicine and the advent of the internet and broad band networks leading to an increased interest in the use of Telemedicine to deliver medical services. In this book, we see the convergence of these two trends leading to a semanticallybased TCM Telemedicine system that utilizes an ontology to provide

sharable knowledge in the TCM realm to achieve this. The underpinning

research required the development of a three-layer architecture and an Ontology of the TCM knowledge. As TCM knowledge like all medical knowledge is not frozen in time it was important to develop an approach that would allow evolution of the Ontology when new evidence became available. In order for the system to be practically grounded it was important to work with an industry partner PuraPharm Group/HerbMiners Informatics Limited. This partnership was initiated through Professor Allan Wong and the Chairman of PuraPharm Group Mr. Abraham Chan. This led to the system being utilized in more than 20 Mobile Clinics in Hong Kong and 300 Hospitals in China. In order for these different deployments of the system to be coherent with the main core Ontology, it was necessary for us to develop an Ontology Driven Software System Generation approach.