Health Informatics: The Foundations of Public Health

Guest Editors:

Prof. Dr. Michael T. S. Lee
Graduate Institute of Business Administration, Fu Jen Catholic University, New Taipei City 24205, Taiwan.
036665@mail.fju.edu.tw

Prof. Dr. Chi-Jie Lu
Graduate Institute of Business Administration & Department of Information Management, Fu Jen Catholic University, New Taipei City 24205, Taiwan
chijie.lu@gmail.com

Deadline for manuscript submissions:
31 October 2022

Message from the Guest Editors

As COVID-19 continues to put serious pressure on healthcare systems worldwide, with more than 188 million confirmed cases and more than 4 million death cases to date and huge datasets collected, it will provide lots of research topics for healthcare informatics. This Topical Collection is open to relevant subject areas of healthcare informatics. Here provide some of the possible areas of interest:

Health informatics;
Public health;
Behavior informatics;
Medical informatics;
Healthcare management;
Artificial intelligence;
Machine learning;
Data analytics;
Cognitive informatics;
Neuroinformatics;
Biostatistics;
Geographic information systems;
Database management;
COVID-19