

Editorial

We present the second issue of this volume with more diversified scope as the fields of information science goes radical changes in the light of interdisciplinary research. In the first paper the authors have presented a model for 5 G wireless communication with the application in telemedicine. Further, they described the transmission of patient vital sign, image and video analysis, which are most essential components in future Telemedicine systems.

In the second paper on **“Improving Health-related Quality, Patient Satisfaction and Cooperation in Healthcare Services:”** the authors opinioned that information technology applications have potential impact in the improvement of healthcare industry. The authors found that patient satisfaction is coherently related to the expertise of staff, availability of modern and suitable medical equipment, cost of medical treatment and healthiness of atmosphere.

In the last paper the authors have provided a model the unified system to store and retrieve information related to weaving the fabric for museums in Thailand using the knowledge graph technique. They then designed and implement the unified database schema for Woven Fabric Data Retrieval.

The papers have thus focused technical content and methods in information science.

Editors