2023 OkIP International Conference on Advances in Health Information Technology (AHIT)

Monday, 2 October 2023 - Thursday, 5 October 2023

Tiako Center, Oklahoma City, OK, USA & Doline

Scientific Tracks

HIT Concepts and Design

Patient Portals | Virtual Consultation Electronic Medical Records and Standards Patient-Doctor Relationship Technology Adoption/Diffusion/Use/Evaluation eHealth Platform Design/Implementation Patient Safety | Point-of-Care Diagnostic Health Imaging | Patient Monitoring eHealth Research Method Health Authentication/Authorization eHealth Emerging Trends Telemedicine | Internet of Medical Things Medical Diagnostic Imaging Ageing and Disability | Remote Monitoring eHealth Design/Development Methodologies Medical Coding/Billing/Payment Mobile Health Application/Technology Healthcare Referral eHealth and mHealth Economy eHealth Clinical Cases Healthcare Services Modeling Clinical Information Sharing Community Health Information Network Digital Health Ecosystem Virtual Counseling | Computer-aided Diagnosis Internet-based Health Interventions

Advanced in Medical Imaging

Physics of Medical Imaging Image Formation in Medical Imaging Ionizing Radiation | Non-ionizing Techniques Novel Methods for Image Formation/Performance Algorithms for Image Reconstruction/Correction **Detector Materials and Electronic Design** Analytical/Computer Modeling of Imaging Systems Image Processing | Augmented/Virtual Reality Functional/Model-Based Imaging Analysis Generative/adversarial learning Image Representation/Compression Image Restoration/Enhancement/Synthesis/Genetics Open software for Medical Image Processing Quantitative/Qualitative Imaging biomarkers Radiomics and Texture Representation/Analysis Computer-Aided Diagnosis | Image-Guided Procedures Robotic Interventions and Modeling Clinical and Biomedical Imaging Imaging Informatics for Healthcare Ultrasonic Imaging and Tomography Digital and Computational Pathology

AI in Health

Decision Support Systems Medical Data Mining Analysis Health Expert Systems | eHealth Blockchain Health Knowledge Management Cognitive Informatics | Affective Computing Physiological and Behavioral Modeling Pattern Recognition and Machine Learning Clinical Decision Support Systems Games for Health | Motion Gaming Health Promotion AI | Exergaming Healthcare Predictive Modeling Smart, Personalized Healthcare Guidance AI Learning-Recommendations Healthcare Explainable AI Classification Algorithms Healthcare Advisor Model Big Data in Healthcare and Biomedical

Health Safety, Data, and Security

Health Data Interoperability/Integration
Medical Data Visualization
Blockchain in Healthcare | Prognostics
Medical Data Confidentiality/Security
Health/Biomedical Big Data
Data Communication Security
Occupational Health and Safety
Electronic Prescription Systems
Hazard Recognition/Evaluation/Control
Health Critical Infrastructure Protection
Healthcare Delivery Improvement
Personal Privacy Protection
Health Data Anonymization/Pseudonymization

HIT Systems and Applications

Health Applications
Software Systems in Medicine
Mobile Technologies for Health Applications
Wearable Health Informatics
Therapeutic Systems/Technologies
Assistive Interfaces/Tools/Technologies
Pervasive Health Systems and Services
Healthcare Management Systems
eHealth Social Network | eHealth New Media
Health Electronic Commerce
Monitoring Systems | Home Health Systems
Medical Rehabilitation Technologies

Biomedical/Sensor Monitoring Noninvasive Sensor Applications Electronic/Implanted Health Sensors Innovative Healthcare Diagnostic Tools Cloud for eHealth Services

HIT Regulation and Legal Issues

General Data Protection Regulation
Patient Data Access | Privacy Concern
eHealth Governance/Risks/Challenges
eHealth Policy | Telemedicine Regulation
Health Information Disclosure/Sensitivity
Consent Management
Data Protection Regulations
Trusted Health Information Environment
Clinical Trial Regulations
Medical Device Regulation/Standard