Design, Development, and Integration of Reliable Electronic Healthcare Platforms

TABLE OF CONTENTS

   Anastasius Moumtzoglou, Hellenic Society for Quality & Safety in Healthcare and P. & A. Kyriakou Children’s Hospital
   Abraham Pouliakis, Department of Cytopathology, National and Kapodistrian University of Athens

2. Healthcare computer reasoning addressing chronically ill societies using IoT
   Deep Learning AI to the rescue of home based Healthcare
   David Mendes, DECSIS
   Manuel Lopes, Universidade de Évora
   Artur Romão, DECSIS
   Irene Pimenta Rodrigues, Universidade de Évora

3. E-Health: Modern Communication Technology Platforms for Accessing Health Information
   Wayne Usher, Griffith University

4. Intelligent Medication Adherence Monitoring System
   Athanasios Anastasiou, National Technical University of Athens
   Kostas Giokas, National Technical University of Athens
   Georgia Koutsouri, National Technical University of Athens
   Dimitra Iliopoulos, National Technical University of Athens

5. Robotics in surgical techniques: Present and future trends
   Vassilia Costarides, National Technical University of Athens
6. **Ob/Gyn EMR Software, a solution for Obstetricians and Gynecologists**

   Konstantinos Bougoulas, National Technical University of Athens, Greece

   Ioannis Kouris, National Technical University of Athens, Greece

   Marios Prasinos, National Technical University of Athens, Greece

   Kostas Giokas, National Technical University of Athens, Greece

   Dimitris Koutsouris, National Technical University of Athens, Greece

7. **Early Detection of Electroencephalogram Temporal Events in Alzheimer’s Disease**

   Pedro Miguel Rodrigues, University of Porto

   Diamantino Freitas, University of Porto

   João Paulo Teixeira, Polytechnic Institute of Bragança

   Dílio Alves, Hospital de São João - Porto

   Carolina Garrett, Hospital de São João - Porto
8. **Automatic Determination of Pauses in Speech for Classification of Stuttering Disorder**

João Paulo Teixeira, Polytechnic Institute of Bragança

Maria Goreti Fernandes, Polytechnic Institute of Bragança

Rita Alexandra Costa, Polytechnic Institute of Bragança

9. **Surface Segmentation: The case of Bronchus Anatomical Structure**

Stelios Zimeras, University of the Aegean, Greece

10. **Migrating from ISO/IEC 9126 to SQUARE: A case study on the evaluation of medical speech translation systems**

Paula Estrella, Universidad Nacional de Córdoba

Nikos Tsourakis, University of Geneva, Switzerland

11. **Digital Medicine: The Quality Standpoint**

Anastasius Mountzoglou, President of the Hellenic Society for Quality & Safety in Healthcare, European Society for Quality in Healthcare

12. **ICT for Enabling the Quality Evaluation of Health Care Services: A Case Study in a General Hospital**

Alexandra Pomares-Quimbaya, Pontificia Universidad Javeriana

Rafael A. González, Pontificia Universidad Javeriana

Alejandro Sierra, Pontificia Universidad Javeriana, and Hospital Universitario San Ignacio

Julián Camilo Daza, Pontificia Universidad Javeriana, and Hospital Universitario San Ignacio

Oscar Muñoz, Pontificia Universidad Javeriana, and Hospital Universitario San Ignacio

Angel García, Pontificia Universidad Javeriana, and Hospital Universitario San Ignacio
13. Informed Consent in Healthcare: A Study Case of Genetic Services -

Bo Yu, George Mason University

Duminda Wijesekera, George Mason University

Paulo Costa, George Mason University

14. Improving Quality Improvement Collaboratives: Mixing Communication Media to Attain Multiple Measures of Success

Priscilla A. Arling, Butler University

Edward J. Miech, Regenstrief Institute

Greg W. Arling, Purdue University School of Nursing

15. We can trust without data, but we are accountable only through measurement

Vahé A. Kazandjian, The Johns Hopkins University, Bloomberg School of Public Health

16. How to Make Your Work Really Influence Future Healthcare: From Projects through Policies to Integration into Health Systems
Aleš Bourek, Masaryk University Center for Healthcare Quality