

DESTINI Smart Data ProcESsing and SysTems of Deep INsIght





Πρόσκληση

Εισαγωγή στην Έξυπνη Φροντίδα Υγείας

Τετάρτη 27 Ιανουαρίου 2021

Διαδικτυακή Συνεδρία

Το Τμήμα Ηλεκτρολόγων Μηχανικών, Μηχανικών Υπολογιστών και Πληροφορικής του Τεχνολογικού Πανεπιστημίου Κύπρου και η κοινοπραξία του χρηματοδοτούμενου από την ΕΕ έργου DESTINI (HORIZON-2020) σας προσκαλούν να παρακολουθήσετε το δεύτερο μέρος του πρώτου σεμιναρίου της σειράς εκπαιδευτικών δραστηριοτήτων του έργου σχετικά με την Έξυπνη Φροντίδα Υγείας.







DESTINI Smart Data ProcESsing and SysTems of Deep INsIght





Invitation

Introduction in Smart Healthcare

Wednesday 27 January 2021

Online Sessions

The Department of Electrical Engineering, Computer Engineering and Informatics of the Cyprus University of Technology, and the consortium of the EU funded project DESTINI (HORIZON-2020) cordially invite you to attend the second part of the first seminar of the training activities of the project on Smart Healthcare.





Program

Wednesday, January 27

12:00 - 12:05 - Welcome

12:05 – 13:00 – Smart Data and Systems in Healthcare (Mike Papazoglou)

13:00 - 13:30 - Discussion / Closure

Short Bio

Mike Papazoglou

Prof. dr. ir. Michael P. Papazoglou is a highly acclaimed academic with noteworthy experience in areas of education, research and leadership pertaining to computer science, information systems, industrial engineering and digital manufacturing. He is the executive director of the European Research Institute in Service Science (ERISS) and was the scientific director of the acclaimed Network of Excellence in Software Systems and Services (S-CUBE), Papazoglou is noted as one of the original promulgators of 'service-oriented computing' and is renowned for establishing local 'pockets of research excellence' in service science and engineering in several countries around the world. He is a contributor of pioneering innovations and first-rate science for resolving key scientific problems pertaining to research in software development, software engineering, distributed and cloud computing, large data-scale integration, web services, smart data and applications.

Papazoglou is an author of the most highly cited papers in the area of service engineering and web services worldwide with a record of publishing 23 (authored and edited) books, and over 200 prestigious peer-refereed papers along with over 16,000 citations (H-index factor 52). He is a distinguished/honorary professor with an exemplary teaching and R&D record at 11 universities around the globe. He has delivered over 35 keynote addresses since 2000 and chaired 12 prestigious international conferences.

He is a member of several national scientific boards around the world and has extensive experience in forging international links world-wide and leading large scale collaborative research projects involving large numbers of researchers and industry professionals that resulted in the development of cutting edge innovations.

Short Bio

Andreas Andreou

Andreas Andreou is a Professor in the Department of Electrical Engineering & Engineeri

He served as Software Engineering and IT consultant in several major software projects in Cyprus including the Integrated Software System for the New Nicosia General Hospital, the Cyprus Cultural Portal (Ministry of Education and Culture), as well as software systems supporting the Larnaka Water Board, the Agricultural Research Institute, the University of Cyprus and the Neapolis University in Paphos. His research interests include Software Engineering, Web Engineering and Mobile Software Engineering, Computational Intelligence in Software Engineering and Intelligent Information Systems.

Consortium















www.destini2020.eu



fb./destini2020eu



twitter.com/destini2020eu