CONSTANTINOS LOUKAS

Associate Professor

Medical Physics Laboratory, Medical School National and Kapodistrian University of Athens

Short Curriculum Vitae

December 2022

Research Interests

- Artificial Intelligence in Surgery
- Biomedical Image and Signal Analysis
- Virtual and Augmented Reality Systems in Medicine
- Medical Simulation Training

Education

2002	PhD in Medical Physics, Department of Medical Physics & Bioengineering, University College London, London, UK.
1998	MSc in Medical Physics, Department of Physics, University of Surrey, UK.
1996	BSc (Hons) in Physics, Department of Physics, University of Athens.

Employment

Lilipioyillelit	
2022-present	Associate Professor, Medical Physics Laboratory, Medical School, National and Kapodistrian University of Athens.
2013-2022	Assistant Professor, Medical Physics Laboratory, Medical School, National and Kapodistrian University of Athens.
2010-2013	Lecturer, Medical Physics Laboratory, Medical School, National and Kapodistrian University of Athens.
2008-2009	Project Manager (Medical Informatics), ATKO-Soft, Athens.
2007	Project Manager (Medical Informatics), Datamed, Athens.
2005-2006	Senior Research Scientist, FORTH-Photonics (Diagnostic Imaging Technologies), Athens.
2002-2004	Postdoctoral Scientist, GlaxoSmithKline (GSK), Addenbrookes Centre for Clinical Investigation, Cambridge, UK. Sobell Department of Motor Neuroscience & Movement Disorders, Institute of Neurology, London, UK.
1998-2001	Doctoral (PhD) Researcher, Gray Cancer Institute, Mount Vernon Hospital, Northwood, UK.

Research visits & Postgraduate training

9/2009	2 nd Annual Postgraduate course, American College of Surgeons-Accredited Education Institutes, Seattle, USA.
4-5/2003	Institute of Psychiatry, Cognition Schizophrenia Imaging Lab, King's College London, UK.
6/2000	EPSRC Computer Vision Summer School, University of Surrey, UK.
1/2001	CCLRC Rutherford Appleton Laboratory, Engineering and Instrumentation, Central Microstructure Facility, Chilton, UK.
6-9/1998	Royal Free Hospital, Department of Medical Physics, London, UK.
4-5/1996	Erasmus course on 'Ionizing radiations in Industry and Medicine', Vienna, Austria.

Teaching (current, Graduate/Postgraduate)

• Medical Physics, Physics of the Human Body, Medical Informatics, Medical Image Analysis, Computer applications in ICU, Medical Simulation, Artificial Intelligence in Surgery.

Scientific Activities

- Accredited Medical Physicist (non-ionizing radiations).
- Member of: IEEE, INSTICC, IPEM, Hellenic MPA, Technologies and Simulation Committee (Consortium of American College of Surgeons-Accredited Education Institutes).
- Member of the Editorial Board: Int J of Advanced Robotics and Automation, Applied Sciences.
- Reviewer in >30 journals (Medical Image Analysis, IEEE Trans BME, IEEE Trans HMS, IEEE J BHI,
 IJCARS, IJMRCAS, CAS, CMPB, CBM, PMB, MBEC, etc.).
- Reviewer for R&D grant proposals (e.g. GSRT, NSRF, International Research Funding Organizations, University funds, etc.).
- Invited speaker in scientific conferences: >20.

Funded R&D Projects

- Research Coordinator, Project Manager: 9 projects.
- Member of the research team: 10 projects.

Selective projects

- 'INCISIVE-Improving cancer diagnosis and prediction with AI and big data'. EU Horizon 2020 research and innovation programme, (Member, 10/2020-present).
- 'Development and evaluation of a virtual reality simulation platform based on a novel motion tracking device for skills assessment in laparoscopic surgery'. Source: King Fahad Medical City, Riyadh, Saudi Arabia, (Coordinator, 2015-2016).
- 'Development and dissemination of digital educational material for the bilateral communication of healthcare professional using novel simulation systems and techniques'. Source: National Strategic Reference Framework 2007-2013, (Coordinator, 2011-2015).

- 'Prospective evaluations and end-user oriented tools to guide the brachytherapy community through a smooth transition to model based, individualized treatment planning dosimetry'. Source: Research Funding Program: Aristeia, (Member, 2012-2015).
- 'Filippos: Development, and installation of HIS, LIS, RIS and PACS for the multilateral communication of seven military hospitals in Greece'. Source: 3rd Community Support Framework 2000-2006, (Project Manager, 2007).

Awards & Studentships

- 6 best paper awards in scientific conferences (5 first/co-author & 1 single author).
- 3 years PhD studentship from the Cancer Research UK (1998).

Publications (Dec. 2022)

- Papers in journals with impact factor: 47 (1st Author: 29).
- Total impact factor: 168.
- Papers in conf. proceedings and journals without impact factor: >20.
- Abstracts in journals and conf. proceedings: >20.
- Chapters in books: 4.
- h-index (Scopus/Scholar): 17/21 (1st Author in the h-index: 12/14).
- Citations (Scopus/Scholar): 870/1360.

Selected papers

- A. Gazis, P. Karaiskos and C. Loukas, 'Surgical gesture recognition in laparoscopic tasks based on the Transformer network and self-supervised learning', Bioengineering, 9(12), 737 (special issue: Artificial Intelligence in Surgery), 2022.
- **C. Loukas**, et al., 'Multiple instance convolutional neural network for gallbladder assessment from laparoscopic images', Int J Med Robot Comput Assist Surg, 18(6):e2445, 2022.
- **C. Loukas**, et al., 'Patch-based classification of gallbladder wall vascularity from laparoscopic images using deep learning', Int J Comput Assist Rad Surg, 16(1), 103-113, 2021.
- **C. Loukas**, et al., 'Multi-instance multi-label learning for surgical image annotation', Int J Med Robot Comput Assist Surg, 16(2):e2058, 2020.
- **C. Loukas**, *et al.*, 'Keyframe extraction from laparoscopic videos based on visual saliency detection', Comp Meth Prog Biomed, 165, 13-23, 2018.
- **C. Loukas**, 'Video content analysis of surgical procedures', Surg Endosc, 32(2): 553-568, 2018.
- V. Lahanas, **C. Loukas**, et al., 'Virtual reality-based assessment of basic laparoscopic skills using the Leap Motion controller', Surg Endosc, 31(12):5012-5023, 2017.
- **C. Loukas**, et al., 'Shot boundary detection in endoscopic surgery videos using a variational Bayesian framework', Int J Comput Assist Rad Surg 11(11):1937-1949, 2016.
- V. Lahanas, **C. Loukas**, et al., 'A novel augmented reality simulator for skills assessment in minimal invasive surgery', Surg Endosc, 29(8):2224-34, 2015.