



16.12.2020

ANNUAL GENERAL ASSEMBLY SDIPATH

Thursday, January 14th, 2021 13:15-17:00, Zoom Link: TBA

We are delighted to invite you to the next SDiPath meeting!

PLEASE REGISTER HERE:

https://docs.google.com/forms/d/10K7QM1ebZkE94EHyimuK5yBMeProDHLnBuLGr68aw94/edit

13:15-14:15	Prof. Dr. Thomas Fuchs (Founder and CSO Paige.AI)
14:15-14:30	Results from the National Survey on Digital Pathology during COVID-19 (Prof. R. Grobholz, Kantonsspital Aarau)
14:30-14:50	Break
14:50-15:50	Prof. Dr. Nasir Rajpoot, University of Warwick, UK
15:50-16:30	"Flash talks" from each of the posters (5 minutes)
16:30-17:00	Administrative session for members only

SUBMIT ABSTRACT HERE:

https://docs.google.com/forms/d/15nm6rAiFEAIImq6mhcLvVpsk1f-u6xm1sUfzWsVaqtQ/edit

We invite you to submit a short abstract about your clinical, technical, informatics, or computational work related to digital pathology (MAX 1000 characters including spaces) for presentation at the meeting. EXTENDED DEADLINE DECEMBER 31st 2020

1 FMH credit point per hour will be allocated to this meeting

We look forward to seeing you there!

Inti Zlobec, President Rainer Grobholz, Vice President Andrew Janowczyk, Secretary







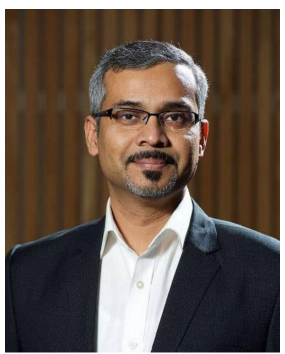
Thomas Fuchs
Founder and CSO of Paige.Ai
Director at Memorial Sloan Kettering Cancer Center
Professor at Weill Cornell

Paige was founded in 2017 by Thomas Fuchs, Dr.Sc., and colleagues from Memorial Sloan Kettering Cancer Center. The Company builds computational pathology products designed so patients and their care teams can make effective, more informed treatment decisions. With this new class of diagnostic devices positioned to drive the future of pathology, Paige created a platform to deliver this novel technology to pathologists to transform their workflow and increase diagnostic confidence and productivity. Paige's lightweight platform was purpose-built with pathologists to offer an intuitive user experience, minimize IT burden and costs while ensuring patient safety and data privacy. Paige's products deliver insights to pathologists so they can arrive efficiently at more precise diagnoses for patients. Paige is the first company to receive FDA breakthrough designation for computational pathology products

https://www.nature.com/articles/s41591-019-0508-1







Nasir Rajpoot
Professor of Computational Pathology
University of Warwick, UK

Hailing from the ancient Asian city of Multan, Nasir Rajpoot is Professor of Computational Pathology at the University of Warwick and Honorary Scientist at the Department of Pathology, University Hospitals Coventry & Warwickshire (UHCW) NHS Trust. He is the founding head of Tissue Image Analytics (TIA) lab at Warwick since 2012 and also co-Director of the recently funded £15m PathLAKE centre of excellence on AI in pathology since Jan 2019.

His research focuses on developing novel computational pathology algorithms with applications to computer-assisted grading of cancer and image-based markers for prediction of cancer progression and survival. Prof Rajpoot recently served as President of the European Congress on Digital Pathology (ECDP), which took place at Warwick in April 2019. Previously, he served as the General Chair of the UK Medical Image Understanding and Analysis (MIUA) conference in 2010 and as the Technical Chair of the British Machine Vision Conference (BMVC) in 2007. He co-chaired several meetings in the histology image analysis (HIMA) series since 2008 and served as a founding PC member of the SPIE Digital Pathology meeting since 2012. He is a Senior Member of IEEE and member of the Association of the Computing Machinery (ACM), the British Association of Cancer Research (BACR), the European Association of Cancer Research (EACR), and the American Society of Clinical Oncology (ASCO).

Prof Rajpoot was recently awarded the Wolfson Fellowship by the UK Royal Society and the Turing Fellowship by the Alan Turing Institute, the UK's national data science institute.

https://www.pathlake.org/team/professor-nasir-rajpoot/