

Open Letter: OPEN LETTER: Bioinformatics Institute (BII) Embarking on the Era of Digital Pathology and AI: Unveiling the Future of AI Digital Pathology

In the realm of pathology, we find ourselves at the cusp of an extraordinary revolution—one where the amalgamation of Artificial Intelligence (AI) and Digital Pathology (DP) is set to redefine the very fabric of healthcare. It is with great excitement that I extend a personal invitation to you for the 8th Digital Pathology & AI Congress: Asia 2024, a gathering in Singapore that promises to illuminate the path towards a future where cutting-edge technologies transform the landscape of clinical pathology diagnostics.

The question is no longer whether to embrace digital pathology, but rather how to navigate this transformative journey. The symphony of breakthroughs and innovative ideas awaiting us at this prestigious event will unveil the zenith of medical progress. Leaders in the realms of digital pathology and AI will converge to share avant-garde solutions, providing an unparalleled glimpse into the forefront of technological advancements promising to reshape healthcare.

It is in this backdrop that the 8th Digital Pathology & AI Congress: Asia 2024 unfolds, a collaborative effort by the Bioinformatics Institute (BII) and Global Engage. This gathering transcends geographical boundaries, bringing together pioneers and visionaries in the field. Your presence at this event is not just requested; it is paramount. Your expertise and insights will undoubtedly contribute to the success of the congress, fostering collaboration and driving discussions that will shape the future of healthcare.

Join Us:

BII & Global Engage are co-hosting the 8th Digital Pathology and AI Congress Asia, this 10-11 Sept in Singapore. Please save the date and join us at this event. For any enquiries, please email <u>khamini@global-engage.com</u> and <u>aisha_peng@bii.a-star.edu.sg</u>.

See you soon in Singapore!

Best Regards, The Bioinformatics Institute

Scientific Committee Information: 2024 Organizing Committee

- Weimiao Yu, Lab Head, Computational Digital Pathology Lab, Bioinformatics Institute (BII), Singapore
- Soo Yong Tan, Senior Consultant and Head, National University Hospital (NUH), Singapore
- Jun Xu, Vice Dean / Executive Director, Nanjing University of Information Science and Technology (NUIST), China
- Hwee Kuan Lee, Head of Cellular Image Informatics Division, Bioinformatics Institute (BII), Singapore
- Kiat Hon Tony Lim, Senior Consultant and Head, Department of Pathology, Singapore General Hospital (SGH), Singapore
- Li Liang, Chief Physician and Head, Department of Pathology, Nanfang Hospital, Southern Medical University, China
- Khamini Chelveraj, Senior Conference Producer, Global Engage Sdn. Bhd., Malaysia
- Lim Joan Dee, Conference Director, Global Engage Sdn. Bhd., Malaysia
- Steve Hambrook, CEO & Founder, Global Engage Sdn. Bhd., Malaysia

2024 Pathology Committee

- Soo Yong Tan, Senior Consultant and Head, National University Hospital (NUH), Singapore
- Kiat Hon Tony Lim, Senior Consultant and Head, Department of Pathology, Singapore General Hospital (SGH), Singapore
- Li Liang, Chief Physician and Head, Department of Pathology Nanfang Hospital, Southern Medical University, China
- Zhang Jing, Head Urology Pathology Group, Naval Medical University, China
- Chen Wanyuan, Director Assistant, Hangzhou Medical College, China
- Zaibo Li, Professor of Pathology; Endowed University Pathology Service Professorship, The Ohio State University, USA
- Lewis Hassell, Professor of Excellence in Anatomic Pathology; Director of Anatomic Pathology, The University of Oklahoma, USA

2024 Artificial Intelligence Committee

- Weimiao Yu, Lab Head, Computational Digital Pathology Lab, Bioinformatics Institute (BII), Singapore
- Jun Xu, Vice Dean / Executive Director, Nanjing University of Information Science and Technology (NUIST), China
- Hwee Kuan Lee, Head of Cellular Image Informatics, Division Bioinformatics Institute (BII), Singapore
- Chee Leong Cheng, Head & Senior Consultant, Singapore General Hospital, Singapore
- Mattias Rantalainen, Associate Professor/Co-founder & CTO, Karolinska Institutet/Stratipath, Sweden