Overarching Theme: "Ethics and Innovation in Global Nursing Informatics"

Schedule - All sessions in VIP room (180 seats)

Time	Session	Details
9:45–10:00 AM All sessions in VIP room	Welcome remarks	Ryan Chan & Chantelle Recsky
10:00-11:00 AM	Plenary Panel & Discussion Theme : Global innovations in nursing AI	Speakers: Ryoma Seto Shoko Miyagawa Ruihua Guo Moderator: Kerstin Denecke
11:00 AM - 12:00 PM	Plenary Panel & Discussion Theme : <i>Transforming and future proofing the nursing profession</i>	Speakers: Gregor Stiglic Steffen Härtel Patricia Dykes Moderator: Jamor Haiston
12:00-1:00 PM	Lunch + Networking Break	On own
1:00-2:00 PM	Student Plenary Theme : Emerging Voices and Future Innovations in Global Health Informatics	Speakers: Tingyi Chung Mollie Hobensack Hanna Von Gerich Florian Kücking Moderator: Hwayeon Danielle Shin
2:00-2:30 PM	Closing Keynote Title : Nursing Roles in the Age of Digital Health	Professor Shabbir Syed-Abdul is a strong health informatics research professional with expertise in artificial intelligence and digital health. His research focus revolves around long-term care of older adults and early prediction and management of chronic diseases such as cancer, chronic kidney disease, etc. He is a Professor at the Graduate Institute of Biomedical Informatics, a leading researcher and a principal

2:30-2:45 PM	Closing remarks	Ryan Chan & Chantelle Recsky
		investigator at the International Center for Health Information Technology, Taipei, Taiwan. Prof. Dr. Shabbir Syed Abdul's contributions to the fields of artificial intelligence and digital health are not just commendable—they are globally recognised. Ranked among the top 2% of scientists in the world by Stanford University, his work stands at the forefront of medical innovation. Prof. Shabbir embodies the forefront of how AI, quantum computing, and digital technologies converge to redefine healthcare for the 21st century. Prof. Shabbir's involvement with IBM's Working Group on Quantum Computing for Healthcare reflects his belief in quantum technology's transformative potential. Prof. Shabbir has an excellent track record of accomplishing projects and publishing over 160 articles in the SCI prestigious journals, including The Lancet, BMJ, JAMIA, Journal of Medical Internet Research, Burns, PlosOne and Computer Methods and Programs in Biomedicine.