

Special Session (June 13 (Tue.) 16:30-18:30)

Development of Online Geriatric & Gerontological Education Program with International Language Translation AI Service

Aim

In many countries, the importance of geriatrics and gerontology is not yet well recognized, and research and health care in geriatrics is underdeveloped. This could potentially raise significant global health and well-being equity issues. So, we need to bring together expert ideas from around the world to find ways to improve geriatrics education. To this end, it is necessary to promote methods in the Asian region first. Online systems can be effective in providing quality education in a variety of countries and regions. However, language and networking are the two immediate barriers that must be overcome first. The overseas education experience of geriatrics and the idea of AI language conversion technology will be important starting points. The purpose of this symposium is to get help with these issues and discuss how to start this meaningful work together. Furthermore, the ultimate goal is to raise the global level of geriatric medicine education and secure equity in geriatric medicine education among countries.

Program

Session I: Current Geriatric Education in Some Asian Countries (30min)

Chairs: Jean-Pierre Michel (Geneva Univ, Switzerland), Kyung-Hwan Cho (Korea Univ, Korea)

Presentation 1: Aging in low resource countries: Maw Pin Tan (Universiti, Malaysia)

Presentation 2: Geriatric Education in Southeast Asia: Peerasak Lertrakarnnon (Chiang Mai Univ, Thailand)

Discussion

Session II: How to develop and practice educational networking; Experiences from AOR Scientific subcommittees (30min)

Chair: Eun Seong Hwang (Univ of Seoul, Korea)

Presentation 1: Educational networking: Derrick Chan (National Taiwan University Hospital, Taiwan)

Presentation 2: Sharing Taiwan's Experience in Advancing Geriatric Medical Education Online: Shun-Chin Chang (Tzu Chi General Hospital, Taiwan)

Discussion

Session III: AI service for Geriatric & Gerontological Education with International Collaboration (30 min)

Chairs: Belong Cho (Seoul Nat'l Univ, Korea), Jatin Dave (Tufts Univ, USA)

Presentation 1: Present and future of AI use in medical education I: Belong Cho (Seoul Nat'l Univ, Korea)

Presentation 2: HeuiSeok Lim (Korea Univ, Korea)

Discussion

Session IV: Experience of international Education and future collaboration (30 min)

Chairs: Jean-Pierre Michel (Geneva Univ, Switzerland), Miguel Acanfora (General Secretary, IAGG-World, Argentina)

Presentation 1: The IAGG e-TRIGGER program: Jean-Pierre Michel (Geneva Univ, Switzerland)

Discussion

Closing Remarks

Jean-Pierre Michel, Eun Seong Hwang