

19 Nov

Tuesday 14: 30 - 15: 30

Free of charge



Outline

Serial X AB is a biotechnology start- up company based at Gothenburg (Sweden). They use 3D-printing technology for innovating micro-fluidic platforms and services for structure- based drug discovery hence improving our understanding of disease and treatments. In this talk, Dr. Swagatha Ghosh, former CEO of Serial X, will share her experiences on translating scientific ideas to innovation, followed by building and driving a start-up company Serial X AB, while she continues to pursue her academic research in applied biophysics.

About Guest speaker

language

English



Dr. Swagatha Ghosh Co-founded Serial X AB

Dr. Swagatha Ghosh, originally from India, is a Designated Assistant Professor at Nagoya University (Japan). She co-founded Serial X AB with her Professors during her postdoctoral research at University of Gothenburg, Sweden. Serial X has received substantial funding from European research council (ERC), VINNOVA (Swedish innovation agency) and other Venture Capitalists in Europe. At Nagoya University (Japan), Dr. Ghosh is establishing her research in experimental biophysics to understand molecular mechanisms in protein. Dr. Ghosh continues to collaborate with her colleagues in Sweden on technology development and business expansion of Serial X.

APPLY FOR PARTICIPATION

https://tongali.net/events/tic2024-intl-3rd/



Application deadline 19 Nov, 2024 Thursday 10:00



MC BAKRI Sara zuhair zaid

D2 Graduate School of Bioagricultural Sciences, Nagoya University

Method: online (ZOOM)

Eligibility: Anyone, but main target is University students and Graduate students

Number of recruits: N/A
Organizer: Tongali



Contact

application URL h

Academic Research & Industry-Academia-Government Collaboration, Nagoya Universtiy
Tongali Secretariat

MAIL tongali@aip.nagoya-u.ac.jp https://tongali.net/events/tic2024-intl-3rd/