

陳芳燦 講座

2024.12
邀請演講

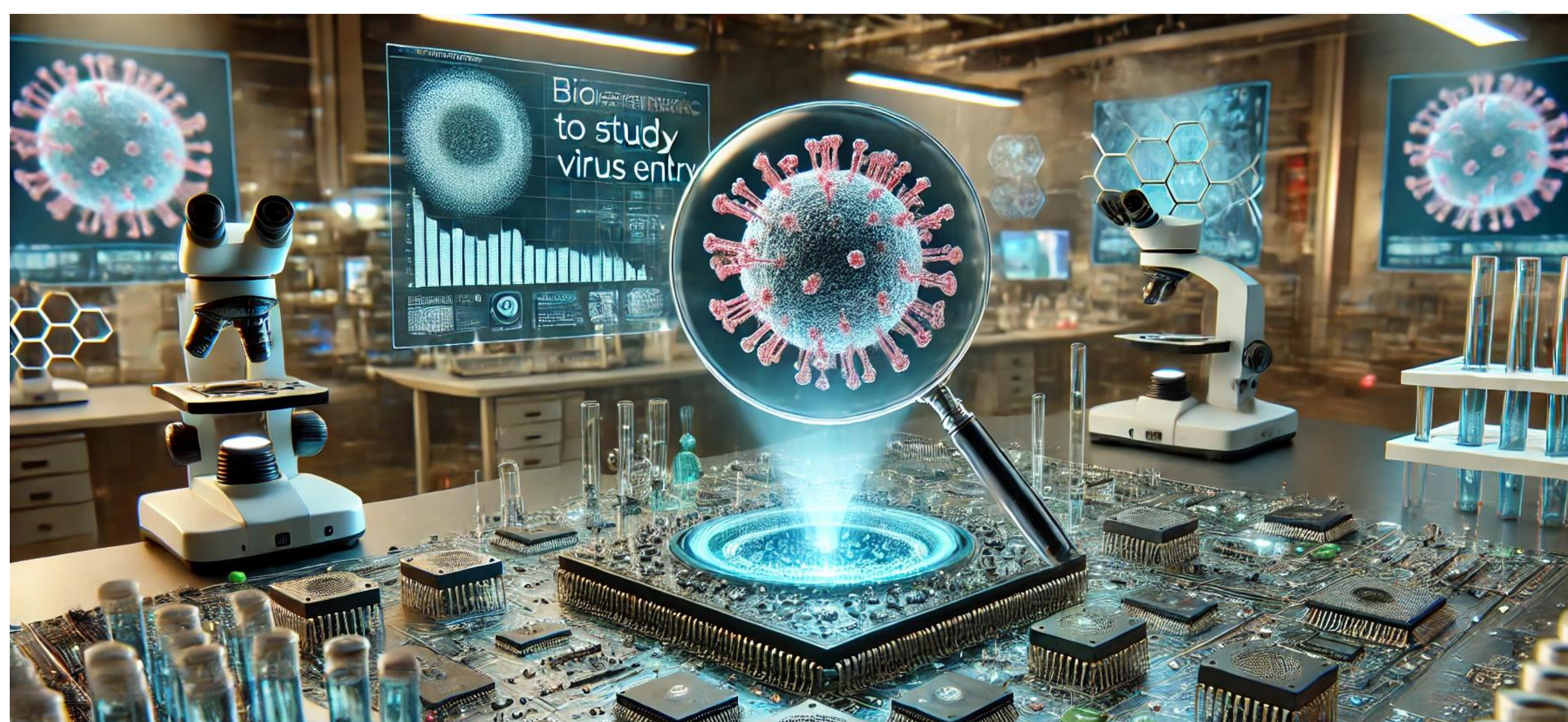
Fan-Tsan Chen Lectureship



Professor Susan Daniel

- The Fred H. Rhodes Endowed Professor, Chemical and Biomolecular Engineering, Cornell University, USA
- The William C. Hooey Director, the Robert Frederick Smith School of Chemical and Biomolecular Engineering, Cornell University
- Co-Chief, the 2022 Gordon Research Conference in Bioanalytical Sensors
- Schwartz Life Sciences Award
- Fellow, American Association for the Advancement of Science (AAAS)
- Fellow, American Institute for Medical and Biological Engineering (AIMBE)

Date/Time	Topic	Location
12/19 Thursday 14:00-15:30	Ion Channel Circuits-on-a-Chip: A Bioelectronic Platform to Measure Transmembrane Protein Activity	國立臺灣大學化學系 積學館松柏講堂 Song-Pei Lecture Hall, Dept. of Chemistry, NTU
12/20 Friday 15:30-17:00	Virus Infection-on-a-Chip: A Bioelectronic Platform to Examine Virus Entry	臺灣大學化工系 化工二館(鄭江樓北棟) 信義講堂 Shin-Yi Lecture Hall, Tseng Jiang Hall, Dept. of Chemical Engineering, NTU



報名連結



聯絡人：Ms. Chao-Ying Lin (林昭瑩 小姐) chaying@ntu.edu.tw (02)3366-3002