Klavs F. Jensen Symposium Agenda, May 18, 2024
MIT Open Space Programming 292 Main Street, E38-248 Cambridge, MA 02142

The symposium includes presentations and discussions on Professor Klavs F. Jensen's many contributions to material synthesis, microfluidics, flow chemistry, and automating chemistry. It will also be a reunion of former and current students, postdocs, academic and industrial friends, and colleagues.

Saturday, May 18
All times listed are in Eastern Daylight Time.

8:30-9:00 am  Registration and light breakfast
9:00-9:15 am  Welcome Kristala Prather, Arthur Dehon Little Professor & Department Head
9:15 am     Participant introductions
            Plasma and CVD processing
            (incl. David Graves, Dimitris Fotiadis)
10:30 am    Coffee break
10:45 am    Microfluidics
            (incl. I-Ming Hsing, Hang Lu, Saif Khan)
11:30 pm    Alumni interaction
12:15 pm    Lunch Break
1:30 pm     Flow chemistry
            (incl. Andrea Adamo, Luke Rogers)
2:30 pm     Break
2:45 pm     Automating Chemistry
            (incl. Connor Coley)
3:50 pm     Klavs closing remarks
4:00 pm     Reception