



The Stockholm Model - Creating Sustainable Impact for Society through Collaboration and Innovation

Day 1

May 8th 12:00 – 20:00

- 12:00 – 12:30 **Arrival and light refreshments**
The Historic Klamath Ferry, Pier 9, The Embarcadero, San Francisco, CA 94111
- 12:30 – 12:40 **Welcome to San Francisco**
Mrs Barbro Osher, Swedish Consul General in San Francisco
- 12:40 – 12:50 **Welcome from KTH's President**
President Anders Söderström, KTH Royal Institute of Technology
- 12:50 – 13:20 **Discussion on the importance of interlinking academia, government and the business sector to address societal challenges.**

How to successfully drive innovation through collaboration and AI.

Dr. Maria Brogren, the Embassy of Sweden in Washington, Mr. Staffan Ingvarsson, the City of Stockholm and Mrs Inger Gustafsson, Vinnova
- 13:20 – 14:05 **Generative AI**
Mr Thomas Siebel, Chairman and CEO, C3AI
- 14:05 – 14:20 **Break**
- 14:20 – 18:45 **Presentations and discussions around current world challenges and opportunities**
Plenary panel discussions:

Human and Artificial Intelligences in a Smart Resilient Society

Digital transformation for societal challenges

Deep tech innovation pathways in Stockholm and Bay area

The growing impact of climate change on energy systems

Life Science

Food technology
- 19:10-19:15 **Closing remarks**
Mrs. Christina Murray, KTH Royal Institute of Technology
- 19:15 – 20:00 **Networking with drinks and nibbles**



The Stockholm Model - Creating Sustainable Impact for Society through Collaboration and Innovation

Day 2

May 9th 09:00 – 12:00

09:00 – 09:15

Arrival

*The Historic Klamath Ferry, Pier 9, The Embarcadero, San Francisco, CA
94111*

09:30 – 09:35

Welcome

Mrs. Christina Murray, KTH Royal Institute of Technology

09:35 – 10:20

Keynote presentation incl. Q&A

10:20 – 10:30

Break

10:30 – 11:50

Group discussion

Discussion in groups on themes from Day 1 – an opportunity to delve more in detail on the theme(s) of your interest. A possibility to establish new connections and opportunities to find common grounds for eventual future collaboration.

11:50 – 12:00 noon

Closing remarks

President Anders Söderström, KTH Royal Institute of Technology