## **Towards a Sustainable Future - the University and the Wider World**

## Monday, February 20th

## **♦ Plenary Symposium** 16.00-17.30 (90min)

\*Pre-registration required

Audience

Webinar Registration Form:

https://us02web.zoom.us/webinar/register/WN\_aq4gKKXRTV6r2npV3B0PcQ

Researchers

**Tetsumon Memorial Hall,** 

14th floor, Faculty of Medicine Experimental Research Bldg (UTokyo, Hongo Campus)

Map: <a href="https://goo.gl/maps/cWoVidbDguX1EToTA">https://goo.gl/maps/cWoVidbDguX1EToTA</a>

SWD	JPN					
	15.30	(	Open Company of the C			
	Please be sure to check in by at least ten minutes before the symposium begins (by 15.50).					
08.00-08.20	16.00-16.20	l	Nelcome and Introduction			
		N	Moderator: Prof. Junichiro Shiomi (School of Engineering, UTokyo)			
		5min	Activity Summary			
			Akiko Kakuta, Manager (School of Engineering, UTokyo)			
		10min	Opening Comments			
			Prof. Teruo Fujii, President (UTokyo)			
			H.E. Mr. Pereric Högberg, Ambassador of Sweden to Japan			
		(video)	H.E. Mr. Masaki Noke, Ambassador of Japan to Sweden			
		(video)	Prof. Astrid Söderbergh Widding, President (Stockholm University)			
08.20-08.25	16.20-16.25	F	Photo Shoot			
08.25-09.25	16.25-17.25	ŀ	Keynote			
		N	Moderator: Prof. Haruhiko Bito (School of Medicine, UTokyo)			
		15min F	H.E. Mr. Jean-Eric Paquet, Ambassador of the European Union to Japan			
		15min F	Prof. Takao Someya, Dean of the School of Engineering (UTokyo)			
		15min F	Prof. Annika Östman Wernerson (Karolinska Institutet)			
		15min F	Prof. Per Lundqvist, Vice President (KTH Royal Institute of Technology)			
09.25-09.30	17.25-17.30	5min <b>(</b>	Closing			

Tuesday, February 21st						
	Theme1	The Brain and Society				
◆ Satellite Workshops	Theme2-1	Biomaterial				
Wednesday, February 22nd	Theme2-2	Nanocellulose				
♦ Satellite Workshops	Theme3	Gerontology & Living lab.				
♦ Onsite wrap-up session						

Venue; Tetsumon Memorial Hall

For more details: <a href="https://www.stockholm-tokyo.org/">https://www.stockholm-tokyo.org/</a>

16.30-17.00 (30min)