



Progress beyond

AIST- SOLVAY Convention = STEM x Diversity =

<u>Da</u>	$\frac{\text{te}}{\text{October 5}^{\text{th}}, 2022 \text{ (Wed.)}} 13:30 \sim (16:30 \sim \text{Networking})$	13:00 - Door Open
Place Embassy of The Kingdom of Belgium (5-4 Nibanho, Chiyoda-ku) + Online (Zoom)		
	Opening Remarks by Moderator Dr. Els Verhulst, MBA Science & Technology Counselor, Flanders Investment &	13:30 Trade
2.	Greeting by Guest of honor Her Excellency Mrs. Roxane de Bilderling, Ambassador, Embassy of the Kingdom of Belgium	13:30 - 13:35
3.	Greeting from the organizer and activity at Solvay & AIST Dr. Nicolas Cudre-Mauroux, Chief Technology Officer, Solvay	13:35 - 13:50
	Dr. Kazumi Kato, Vice President National Institute of Advanced Industrial Science and Technology (AIST)	13:50 - 14:05
4.	Lecture by speakers Theme: STEM x Diversity Dr. Yoshimi Ojima	14:05 - 14:35
	Science Communicator, Tsukuba University Dr. Yumiko Nakajima Team Leader, Silicon Chemistry Team, Interdisciplinary Research Center	14:35 - 14:45
	for Catalytic Chemistry of AIST Dr. Nicolas Cudre-Mauroux Chief Technology Officer, Solvay	14:45 - 14:55
	< Coffee Break >	14:55 - 15:05
5.	Panel discussion among the speakers Theme 1. The meaning and means to increase the % of women at STEM. 2. How to make international collaboration to accelerate the STEM x Diver 3. What could be the world which achieved >50% of STEM among education and >50% of women at STEM? Moderator: Dr. Els Verhulst, MBA Science & Technology Counselor, Flanders In	on
	and the second s	

6. Closing Remarks

16:15 - 16:20

Mr. Kazumasa Imoto, Solvay Group Representative Japan,

Advisor for Economic Diplomacy to the Minister of Foreign Affairs and Foreign Trade of the Kingdom of Belgium

< Networking >

16:30 -