Arctic Science Ministerial Series

Laura Strickler

Senior International Affairs Specialist

National Oceanic and Atmospheric Administration

History of the ASM Series



September 28, 2016 Washington, DC, USA



October 25-26, 2018 Berlin, Germany



May 8-9, 2021 Tokyo, Japan



1st ASM

September 28, 2016 Washington, DC, USA

- Arctic Science Challenges and their Regional and Global Implications
- Strengthening and Integrating Arctic Observations and Data Sharing
- Applying Expanded Scientific Understanding of the Arctic to Build Regional Resilience and Shape Global Responses
- **⋄** Arctic Science as a Vehicle for STEM Education and Citizen Empowerment



2nd ASM

October 25-26, 2018 Berlin, Germany

- ♦ Strengthening, integrating and sustaining arctic observations, facilitating access to arctic data, and sharing arctic research infrastructure
- Understanding regional and global dynamics of arctic change
- Assessing vulnerability and building resilience of arctic environment and societies



3rd ASM

May 8-9, 2021 Tokyo, Japan

Knowledge for a sustainable Arctic

- Observe the status of changes
- Understand the local and global impacts
- ♦ Respond to the changes based on a shared understanding
- Strengthen these efforts through education and capacity building for the next generation

Questions?