

















# Future US colliders meeting

Emilio Nanni, Isobel Ojalvo, Caterina Vernieri

January 18, 2022

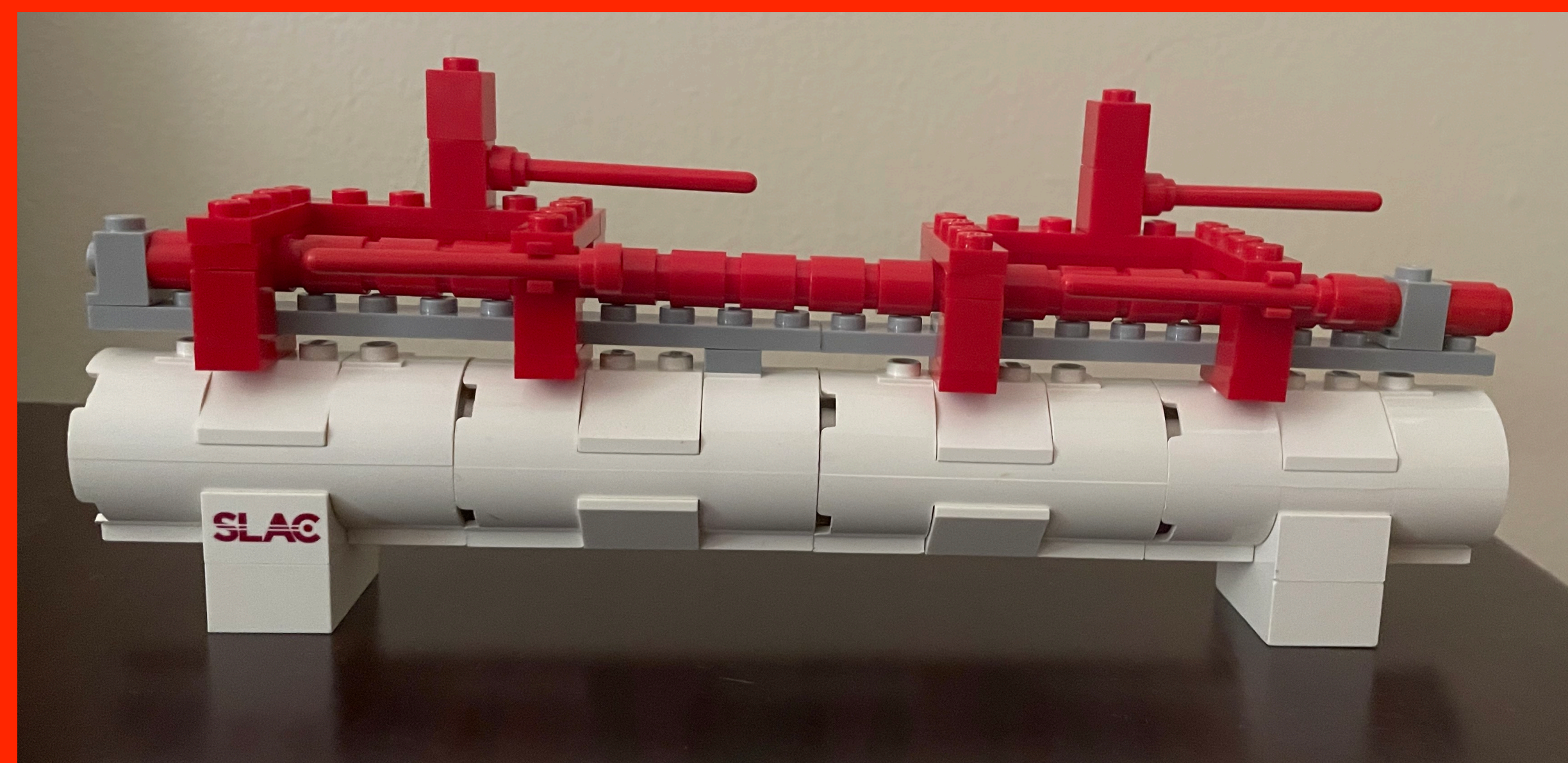
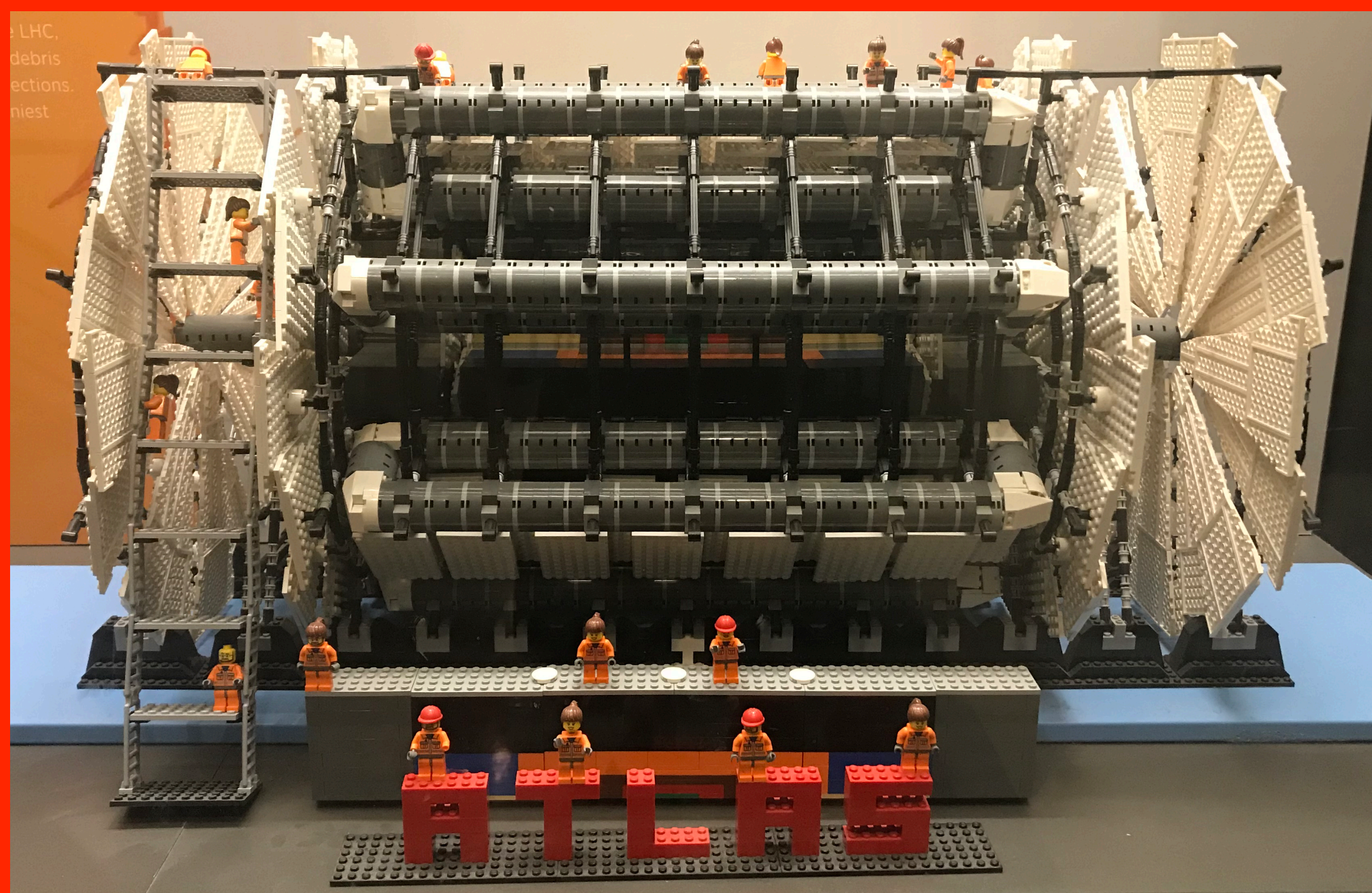
# Goals of this week

- We are here together to discuss possible future US facilities
- We would like to review the linear e+e- collider C<sup>3</sup> as well as future R&D directions for high energy machines
  - We want to hear from you - please voice your concerns, criticism, interests, strategies....
- Ideally the output of these discussions would be a short document to be used as an input to the Snowmass process.
  - We will collect live notes of the ongoing discussions
  - Notes will be collected here by Session Topic <https://drive.google.com/drive/folders/1bGxm-rEagjSgRpNc4rF26nE-xSTVV3E-?usp=sharing>
  - Please collect notes by session topic
  - Feel free to suggest other individuals/institutions we should follow up with

Name
 Additional Inputs and Discussion 
 Industrialization 
 Detectors 
 Snowmass Agora 
 CCC Demonstrator 
 CCC Complex 
 Collider Concepts 
 Physics Case 

# Another virtual meeting

- Thank you for joining us!
- All meetings will be held at the same Zoom link
- Parallel discussions will happen in breakout rooms to simplify logistics
- If you'd like a breakout room added to discuss a topic in parallel please reach out
- To facilitate engagement to our remote discussions:
  - We encourage you to keep the **camera ON**
  - Please voice your opinions/concerns - feel free to **raise your hand at anytime**
    - No recording, feel free to contribute to the meeting notes



*Extra*