



# IWSMT-13 summary

- Once again - gratitude to participants

<b>Belgium</b>	<b>2</b>
<b>China</b>	<b>6</b>
<b>Germany</b>	<b>1</b>
<b>Japan</b>	<b>8</b>
<b>Spain</b>	<b>2</b>
<b>Sweden</b>	<b>6</b>
<b>Switzerland</b>	<b>6</b>
<b>United Kingdom</b>	<b>6</b>
<b>United States</b>	<b>22</b>

- Very pleased with new participation from other accelerator facilities
  - Doing great work closely related to IWSMT interests

# Workshop's topic mix makes IWSMT series special

- Irradiation material science
- Spallation source engineering
- Post irradiation examinations, characterization
- Modeling
- ...
- 52 oral presentations
- 10 posters
- Modest size encourages interaction, exchange, collaboration



# Exciting & challenging times for facilities

- ISIS 32 years of operating TS-1 –
  - Source upgrade coming
- ISIS TS-2 neutron performance / power
- CSNS 1 year away from first beam on target
- ESS moving along fast: 5 MW!
- SNS 10 year operation anniversary
- JSNS determined and heading in right direction to reach MW operation
- China's ADS program scale is massive

# Special thanks to Lou Mansur – A founding father of IWSMT



# Thank you local organizing committee

- David McClintock
- Irina Popova
- Wei Lu
  
- **Sabine Curry**

# Farewell to Chattanooga



See you in Japan!

