

An aerial photograph of the Jefferson Lab facility in Newport News, Virginia, overlaid with a digital visualization of particle tracks. The tracks are shown as glowing blue and purple lines that curve and spiral through the air, representing the paths of particles in an accelerator. The background shows the physical buildings and parking lots of the lab, with a dark, starry sky above.

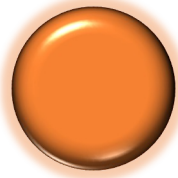
**SCIENCE AT THE  
LUMINOSITY FRONTIER:  
JEFFERSON LAB AT 22 GEV**

**LABORATORI NAZIONALI DI FRASCATI – INFN (ITALY)  
DECEMBER 9-13, 2024**

Closing Remarks and Acknowledgements



91 participants



62 plenary talks



6 parallel sessions

A lot of scientific discussions  
...but also fun

Thanks Susan for the photos!



The path forward is clear

# Acknowledgements

 **The ExtreMe Matter Institute (EMMI) at GSI**

JLab, INFN

} - Sponsors

 **MARCO MIRAZITA – a pillar in the organization of the event**

Alessandro P., Matt S. Justin S. (Spectroscopy)

Nobuo S., Ioana N., Jian-Ping C. (Partonic structure and spin)

 **Harut A., Nobuo S., Dave G** (Hadronization and Transverse Momentum)

Garth H., Latifa E., Christian W. (Spatial Structure, ....)

Lamiaa E., Misak S. (Nuclear Dynamics)

Liping G., Marco B., (QCD confinement, Fundamental Symmetries and BSM)

} - Conveners

 **Alessandra & Laura – who assisted and helped us in the preparation and during the entire workshop**

**Thanks to ALL of you that made this workshop a great success**



