List of workshop poster presentations

1. **Bera, Soumya**  
   *Dynamical properties of many-body localization transition*

2. **n/a**

3. **Bull, Kieran**  
   *Quantum Many-Body Scars in Kinetically Constrained Clock Models*

4. **Castelnovo, Claudio**  
   *Dynamics of a quantum spin liquid at finite temperature*

5. **Chernyshev, Alexander**  
   *Magnons in a Strongly Spin-Orbital Coupled Magnet*

6. **Dora, Balazs**  
   *Kibble-Zurek mechanism at exceptional points*

7. **Dutta, Amit**  
   *Fibonacci steady states in a driven integrable quantum system*

8. **Dutta, Anirban**  
   *Many-body localized phase of bosonic dipoles in a tilted optical lattice*

9. **Feldmeier, Johannes**  
   *Dynamical Phase Transitions in the Quantum Dimer Model on a Square Lattice*

10. **Garratt, Samuel**  
    *Goldstone Modes in the Emergent Gauge Fields of a Frustrated Magnet*
List of workshop poster presentations

11. **Giudici, Giuliano**
   *Universal properties of two-stage melting in a one-dimensional hard-bosons model*

12. **Huang, Yi-Ping**
   *Dynamical quantum phase transitions in $U(1)$ quantum link models*

13. **Lerose, Alessio**
   *Quasi-localized excitations induced by long-range interactions in translationally-invariant quantum spin chains*

14. **Lovas, Izabella**
   *Fingerprints of level repulsion in the work statistics of a mesoscopic grain*

15. **Mazza, Paolo Pietro**
   *General mechanism for localization without disorder*

16. **Mukherjee, Bhaskar**
   *Floquet topological transition by unpolarized light*

17. **Rakovszky, Tibor**
   *Sub-ballistic growth of Rényi entropies in diffusive systems*

18. **Rubio Lopez, Adrián Ezequiel**
   *Internal quantum dynamics of a nanoparticle in a thermal electromagnetic field: a minimal model*

19. **Sala de Torres-Solanot, Pablo**
   *Hamiltonian systems with charge and dipole conservation in 1-dimension*

20. **Schuckert, Alexander**
   *Many body chaos near a thermal phase transition*

21. n/a
22. **Surace, Federica Maria**  
   *Lattice gauge theories in Rydberg atom quantum simulators*

23. **Turner, Christopher**  
   *Enhanced quantum revival and emergent SU(2) dynamics in the Rydberg blockade*

24. **Wang, Zhe**  
   *Experimental observation of many-body Bethe strings*

25. **Zhitomirsky, Mike**  
   *Diagrammatic technique for quantum magnets with exactly resolved local constraint*

26. **Žunkovič, Bojan**  
   *Quantization of the time dependent variational principle*