

# FRIB Day-One Proposal Writing Workshop

WG xxx: Working group discussions; conveners lead short discussion of capabilities with extended question and answer session

FRIB-TA: short talks related to the following WG topic as organized by the FRIB Theory Alliance

JINA involvement as organized by the JINA-CEE Collaboration

Time	Monday	Tuesday	Wednesday	Thursday	Friday
11-13:10	<p>Intro/overview talks about FRIB Day-1 beam capabilities</p> <ul style="list-style-type: none"> <li>DOE Vision for FRIB</li> <li>FRIB Overview and Proposal Evaluation Process (20+20 min)</li> <li>FRIB LINAC and Fragment Separator (20+20 min)</li> <li>FRIB Rare Isotope Beam Characteristics (20+20 min)</li> </ul>	<p>User Resources at FRIB (20+20 min)</p>	<p>Replay - Intro/overview talks about FRIB Day-1 beam capabilities; time for more discussion</p> <ul style="list-style-type: none"> <li>DOE Vision for FRIB</li> <li>FRIB Overview and Proposal Evaluation Process (20+20 min)</li> <li>FRIB LINAC and Fragment Separator (20+20 min)</li> <li>FRIB Rare Isotope Beam Characteristics (20+20 min)</li> </ul>	<p>User Resources at FRIB (20+20 min)</p>	<p>Beam stopping and outlook</p> <ul style="list-style-type: none"> <li>FRIB Beam Stopping Plans and Reaccelerated Beam Rate (20+20 min)</li> <li>FRIB Beyond Year One: Accelerator and Separator Plans (20+20 min)</li> </ul>
		<p>FRIB TA &amp; JINA FRIB-TA and JINA co-organized event to connect theorists, astrophysicists, and experimentalists on the study of the nuclear EoS (40 min)</p>		<p>FRIB-TA-organized event to connect theorists and experimentalists on continuum states (40 min)</p>	
		<ul style="list-style-type: none"> <li>Equation of State working group</li> </ul>		<ul style="list-style-type: none"> <li>MoNA working group</li> </ul>	
13:10 – 14:00	Break	Break	Break	Break	Break
14:00 – 14:40	<p>Experimental Systems Overview</p> <ul style="list-style-type: none"> <li>FRIB Year 1 End Stations and Early Commensal Operations (20+20 min)</li> </ul>	<p>Opportunity for collaboration, special request sessions</p>	<p>Replay - Experimental Systems Overview</p> <ul style="list-style-type: none"> <li>FRIB Year 1 End Stations and Early Commensal Operations (20+20 min)</li> </ul>	<p>Opportunity for collaboration, special request sessions</p>	<p>FRIB-TA-organized event to connect theorists and experimentalists on the broad science topics covered in the working group of that day</p>
<p>JINA-organized event to connect astrophysicists and experimentalists on the broad science topics covered in the working groups of that day</p>	<p>JINA-organized event to connect astrophysicists and experimentalists on the broad science topics covered in the working groups of that day</p>		<ul style="list-style-type: none"> <li>Working group for SOLARIS and ReA3 experiments at the general purpose beam lines (1 hour)</li> </ul>		
<p>FRIB-TA-organized event to connect theorists and experimentalists on the broad science topics covered in the working groups of that day</p>	<p>FRIB-TA-organized event to connect theorists and experimentalists on the broad science topics covered in the working groups of that day</p>				
16:00 – 17:00	<ul style="list-style-type: none"> <li>Decay Station working group</li> </ul>	<p>Joint session</p> <ul style="list-style-type: none"> <li>Fundamental Symmetries working group</li> <li>Stopped Beam Area working group</li> </ul>	<ul style="list-style-type: none"> <li>Structure &amp; reactions with S800, GRETINA or both working group</li> </ul>	<ul style="list-style-type: none"> <li>SECAR and JENSA working group</li> </ul>	