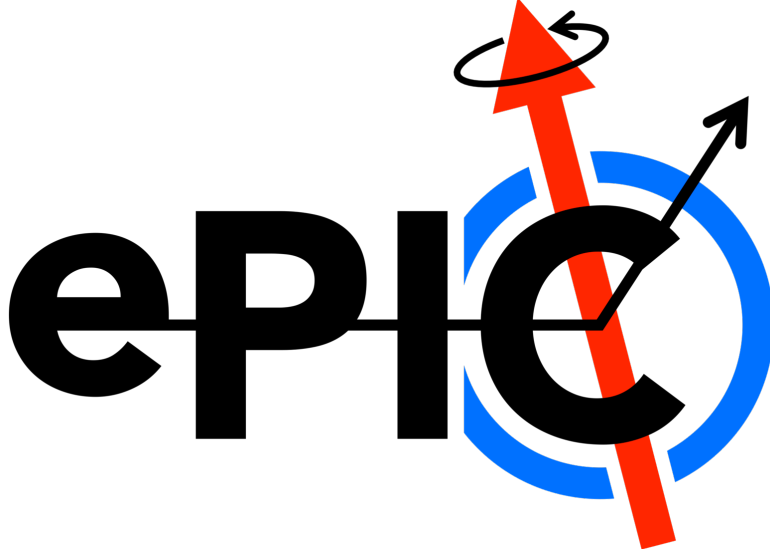


Mechanical Integration Session during ePIC collaboration meeting-2025 @JLab

Jul 15, 2025, 8:00 AM



Contribution list		Timetable
< Tue 15/07 >		
Print PDF Full screen Detailed view Filter		
08:00	<div>Summary on Design Status of Recent Changes</div> <div>Auditorium, Thomas Jefferson National Accelerator Facility</div>	<div>Dan Cacace</div> <div>08:00 - 08:20</div>
	<div>Services and Maintenance Needs</div> <div>Auditorium, Thomas Jefferson National Accelerator Facility</div>	<div>Roland Wimmer</div> <div>08:30 - 08:50</div>
09:00	<div>Simulations for Detector Cooling Requirements</div> <div>Auditorium, Thomas Jefferson National Accelerator Facility</div>	<div>Girish Gowda</div> <div>09:00 - 09:20</div>
	<div>Simulations for the Beam Pipe Cooling</div> <div>Auditorium, Thomas Jefferson National Accelerator Facility</div>	<div>Pablo Campero-Rojas</div> <div>09:30 - 09:50</div>

This session focuses on overarching topics that impact multiple detector subsystems.

Co-organized by:
TIC and Project Engineers

<https://indico.jlab.org/event/934/sessions/3316/#20250715>