Summary



- Computing is essential for most physics research at MIT
- We offers generic workflows and custom solutions to serve a wide community
- Available resources are used efficiently and the system is constantly monitored and evaluated to ensure optimal performance
- Critical software is kept up-to-date; The system is protected from abuse to ensure stable operations
- Active user support and advice helps us finding general problems and help educate our users
- A fruitful interaction with the community gives us feedback to improve the user experience

SubMIT meets all design specifications



- Ensure stable long term operations
- Automate workflows: reduce manual operations as much as possible
- Help transitioning new users
- Continue knowledge transfer to future generations
 - Project team & users
- Explore new ways to improve user experience (e.g. LLMs)