



Beitrag ID: 64

Typ: **Contributed talk**

## SciBmad Collaboration Discussion

*Donnerstag, 3. Oktober 2024 15:20 (20 Minuten)*

SciBmad (formally called Bmad-Julia) is a new, open-source project to develop, in the Julia language, a set of modular packages providing the fundamental tools and methods commonly needed for accelerator simulations. This discussion is for those interested in collaboration to ask questions.

**Hauptautor:** SAGAN, David (Cornell University)

**Vortragende(r):** SAGAN, David (Cornell University)

**Sitzung Einordnung:** Sessions in Seminar Room 2013/2014

**Track Klassifizierung:** F-1 Code Development, Status and Comparison with Measurements