Experimental Neutron Capture Rate Constraint Far from Stability

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1. What is a Hauser-Feshbach calculation? [Abinash]
2. What is the Oslo method and how was it developed? [Gula]
3. Besides the $\beta$-Oslo method, do we know of any other methods to access the same observables? If so, how are those comparable to the $\beta$-Oslo method? [Nadyah]
4. Do we know the $\beta$-decay half-life and masses of most of the isotopes in Fig.1? [Taya]
5. Is the beam purity determined mainly from the half-life and arrival time? Could there be other isotopes with the same charge-to-mass ratio? What are they and how do we account for them? [Shiv]
6. What does it mean that the events were correlated based on time and position? How does this get rid of contributions from the daughter? [Kristyn]
7. What is metallicity? What are metal-rich or metal-poor stars? [Doug]
8. What is a primary $\gamma$-ray spectrum? [Matt]
9. How are the NLD and $\gamma$SF extracted from the primary $\gamma$-ray matrix? [Mamun]
10. What is projectile fragmentation and why was it used to make $^{70}$Co? [Rekam]
11. What is an optical model? [Sudhanva]