Low energy beams:

as the information was presented today – our priority list:

- 1. **upgrades possible now**: increased purity, pulsing of central beamline, spare target for every experiment
- 2. **proton intensity upgrade**: gain in beam intensity across nuclear chart
- 3. **3**rd **target station and parallel running**: redesign of target, separator, experimental areas; important to profit from beamdump activities to do some work
- 3.5. better ancillary labs, e.g. RILIS and experimental laser labs
- 4. **2GeV:** need better estimates for selected regions, e.g. around 100Sn

don't like: too standardised targets