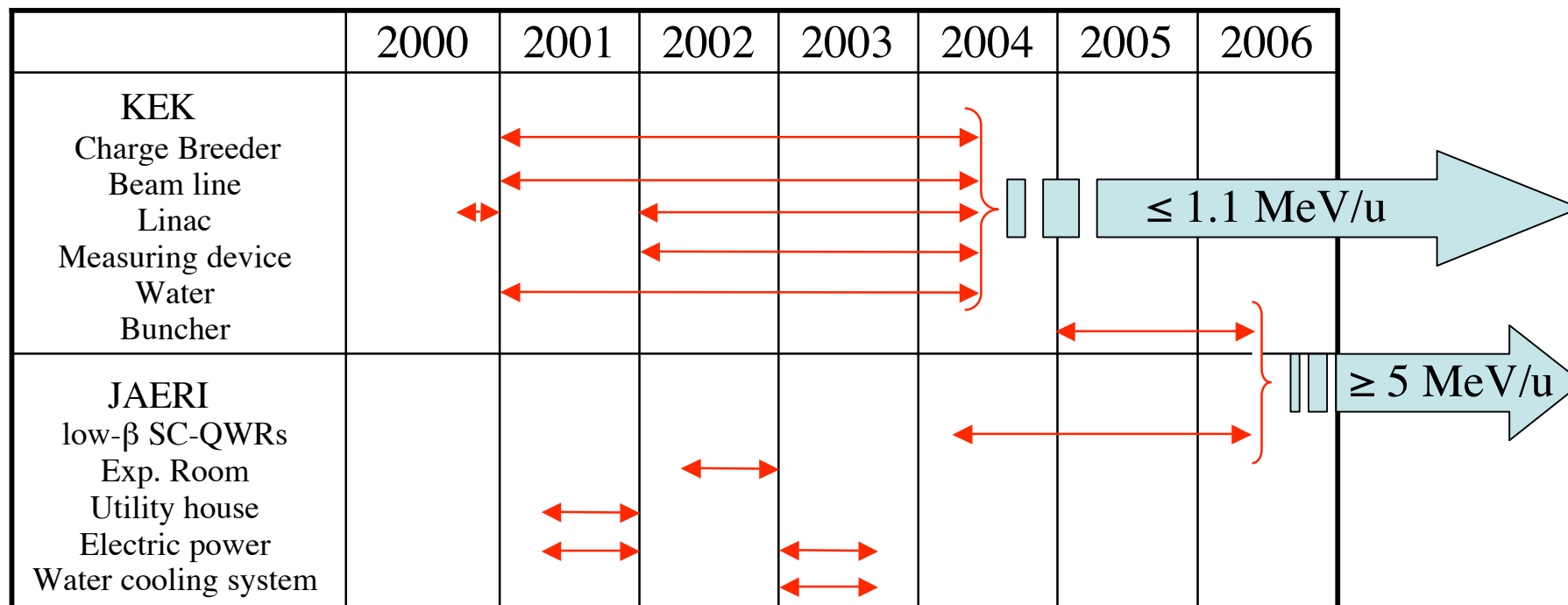


Time schedule



- Nuclear physics:**
 - Reaction mechanism of n-skin nuclei
 - Super heavy elements
 - Super deformation (Coulex)
 - Decay (Spin-polarized RNB)
- Nuclear astrophysics:**
 - Reaction rates
 - Mass measurements
- Material science:**
 - Thermal diffusion mechanism
 - Electromagnetic structure (PAC, β-NMR)
- Nuclear chemistry:**
 - Relativistic effects (Atom-at-a-time)