



eEDM program - progress

- eEDM FOM program: presently at reviewers, interview with FOM UB on Nov. 8th
- 9/9/2016: PhD Amita Mohanty, on lifetimes, level energies and light shifts in a single trapped Ba^+ ion. An important step towards a PV measurement.
- A novel electric field sensor has been developed for the Xe and electron EDM measurements.
- Ongoing work: cryogenic beam source, novel trapping lasers, longer decelerator and electrostatic trap for molecules