- 1.) BNL, Bari, Lj MCz comparisson
- 2.) Mixed irradiations (n+26 MeVp, 24 GeV+n), TCT after mixed
- 3.) Microscopic explanation of MCz
- 4.) Damage in thin detectors/lowres
- 5.) Irradiation under bias/lower temperatures
- 6.) cce at high fluence/trapping
- 7.) modeling cv curves