## Schedule TG9: DAQ

Goal: hardware + software for digitizing & analysis & storage of Ge & μ signals, slow control for experiment including database for logging

item Ge readout: hardware + software for phase I (Ge) largely exists (by Padova) hardware for phase II exists final modifications once Ge signal known (diff, single, analysis cuts) → will be ready, no problem

item slow control: hardware does not exist (PLC for cryostat, HV for Ge, ...)
integration will start once hardware is available
effort: several man months to get s.th. operational

→ not a critical item at the moment

summary: slow control is missing, schedule driven by availability of hardware