

## I&T Support

- calibration infrastructure – Joanne
- TKR calibration algs etc – Leon
- CAL algs – Sasha
- EngModel package – Heather
- rsync to I&T – Navid
- ebfReader unit test - Heather

## SciTools

- architecture – Toby, James
- exposure maps – Toby
- I/O – James, Toby

## CAL

- digi & data – Pol
- Energy recon – Berrie
- revive Fuzzies – Gabriel, Navid

## Librarians

- GlastRelease – Toby
- ScienceTools – Johann, Jim

## Infrastructure/Data Handling

- OPUS : configure for I&T; web interfaces – Dan
- RM for windows – Alex, Navid
- InstallArea – Alex, Navid
- SysTests – Matt (new interface), Julie (new tests)
- DTS – file xfer to SSC – Navid
- Gaudi conversion svc for Root – Ursula; handoff to Toby & Heather
- FRED – Riccardo, Tracy
- linux vcmt ported to windows – Marco, Riccardo
- Installers – Matt, Pat
- Issue Tracker – Johann to look at RoundUp
- Interface with Perugia farm – Heather, Claudia

## TKR

- MC diagnostics – Tracy