

Issues

| # | Project | Tracker | Status | Priority | Subject | Assignee | Updated | Target version |
|------|------------------------|---------|-----------------|----------|---|-----------------|---------------------|----------------------------|
| 1198 | TNG trajectory library | Feature | In Progress | Normal | Full documentation for the high-level API | Magnus Lundborg | 06/25/2013 10:05 PM | version 2 |
| 1199 | TNG trajectory library | Feature | New | Normal | residue numbering | Magnus Lundborg | 04/24/2013 09:33 AM | version 2 |
| 1200 | TNG trajectory library | Feature | New | Normal | Field for the PDB format 'segment identifier' | Magnus Lundborg | 04/24/2013 09:32 AM | version 2 |
| 1229 | TNG trajectory library | Feature | Resolved | Normal | Selection groups | Magnus Lundborg | 11/29/2013 04:38 PM | version 1 |
| 1252 | TNG trajectory library | Bug | Feedback wanted | Normal | residual ids and atomIDs | Magnus Lundborg | 06/12/2013 10:35 AM | version 1 |
| 1367 | TNG trajectory library | Feature | In Progress | Normal | Break tng_io.c into smaller files | Magnus Lundborg | 10/25/2013 10:49 AM | version 1 |
| 1864 | GROMACS | Feature | New | Normal | write tng files with energies | Magnus Lundborg | 07/11/2016 08:00 PM | |
| 2188 | TNG trajectory library | Feature | Resolved | High | Masses missing from TNG specification | Magnus Lundborg | 06/13/2017 05:08 PM | |
| 2818 | GROMACS | Task | In Progress | Normal | bonded GPU kernel fusion | Magnus Lundborg | 07/03/2019 09:01 PM | |
| 3117 | GROMACS | Feature | New | Normal | Coulomb FEP PME on GPU | Magnus Lundborg | 02/17/2020 03:58 PM | 2021-infrastructure-stable |
| 3371 | GROMACS | Feature | New | Normal | Control FEP using AWH | Magnus Lundborg | 02/06/2020 02:20 PM | 2021 |