

Issues

| # | Project | Tracker | Status | Priority | Subject | Assignee | Updated |
|-------|--------------|---------|-------------|----------|---------------------------------|-----------------------------|------------------|
| 14725 | MyoFetch2019 | Bug | New | Normal | Final EMG Circuit Design | | 25/05/2019 17:38 |
| 14723 | MyoFetch2019 | Bug | Closed | Normal | Final EMG Circuit Design | Duarte Pereira | 23/05/2019 15:24 |
| 14580 | MyoFetch2019 | Task | Resolved | High | Obtaining a readable EMG signal | Ana Filipa da Costa Almeida | 23/05/2019 15:46 |
| 14525 | MyoFetch2019 | Task | Resolved | Normal | Filter Testing | Duarte Pereira | 08/04/2019 14:47 |
| 14519 | MyoFetch2019 | Task | Resolved | High | Filter Design | Duarte Pereira | 23/05/2019 15:46 |
| 14504 | MyoFetch2019 | Task | In Progress | High | EMG processing circuit | Duarte Pereira | 23/05/2019 15:46 |
| 14503 | MyoFetch2019 | Task | Closed | Normal | Motor Trial and Circuitry | Ana Sofia Santos Cardoso | 08/04/2019 14:46 |