| <b>♥</b> ♥ ♥  | MagIC-Py GUI  |                           |
|---|---|---------------------------|
| Fill in the following information for yo                                | our study(* are required):                                      |                           |
| *******   |   |                           |
| Location name: [default=unknown]  | McMurdo   |                           |
| Measurer:   |   |                           |
| verage replicates [y/n]: [default is y]                                 |   |                           |
| # characters to distinguish specimen from sample: [default=1]           |   |                           |
| nstrument used?   |   |                           |
| ********  |   |                           |
| ab protocol particulars:  |   |                           |
| ********  |   |                           |
| NRM: no lab treatment   |   | leave blank if not needed |
| AF: alternating field de(re)magnetization                               | peak AF field (mT) if ARM:                                      |                           |
|   | dc field (uT) for ARM/TRM:                                      |                           |
| T: Thermal de(re)magnetization including Thellier, excluding TRM acquis | . dc field (phi): [default=0]:                                  |                           |
|   | dc field (theta): [default=-90]:                                |                           |
| TRM: TRM acquisition experiment   |   |                           |
| ANI: anisotropy of TRM,IRM or ARM                                       |   |                           |
| I: IRM  | Coil number for ASC impulse coil (if treatment units in Volts): |                           |
| 3D-IRM  |   |                           |
| OK  |   | 2                         |