MT - How to ...

Help for MT data processing and analysing

Kent Inverarity, Jared Peacock, Lars Krieger*

2012

 $^{{\}rm ^*University\ of\ Adelaide-School\ of\ Earth\ and\ Environmental\ Sciences-Mawson\ Building-Adelaide}$

₁ Introduction

- $_2$ $\,$ This is a collection of guides ($How\ to\ \ldots$) for various steps in the processing of MT data. Most
- 3 steps are based on the MTpy package.

4 December 21, 2012, LK

Contents

2	1	Structure 1.1	4
4	2	In the field	5
5	3	Raw-data-/time-series processing	6
6	4	Modelling (1-/2-/3-D)	7
7	5	Visualisation	8
8	6	Helpful information, tools, and scripts	9

₁ 1 Structure

1.1



₁ 2 In the field



3 Raw-data-/time-series processing



4 Modelling (1-/2-/3-D)



₁ 5 Visualisation



₁ 6 Helpful information, tools, and scripts

