## phd Outline

## tian

## $July\ 31,\ 2014$

## Contents

1	Chap1 Introduction: Geothermal Remote Sensing A literature review $<2014\text{-}07\text{-}31$ Thu>- $<2014\text{-}08\text{-}05$ Tue>	2
2	Chap2 Background: Geothermal in Japan A review $<2014$ - $08$ - $05$ $Tue>-<2014$ - $08$ - $10$ $Sun>$	2
3	Chap3 Paper1geoi: Classification of Geothermal: convention and unconvention $<2014$ -07-31 $Thu>-<2014$ -08-15 $Fri>$	2
4	Chap4 Paper2iamg: 3D Modeling<2014-07-31 Thu>-<2014-08-15 Fri>\	2
5	Chap5 Paper3IEEE: TIR and 3D Modeling $<$ 2014-08-15 $Fri>-<$ 2014-08-20 $Wed>$	2
6	Chap6 Conclusion < 2014-08-20 Wed>	2

- 1 Chap1 Introduction: Geothermal Remote Sensing A literature review <2014-07-31 Thu>-<2014-08-05 Tue>
- 2 Chap2 Background: Geothermal in Japan A review <2014-08-05 Tue>-<2014-08-10 Sun>
- 3 Chap3 Paper1geoi: Classification of Geothermal: convention and unconvention <2014-07-31 Thu>-<2014-08-15 Fri>
- 4 Chap4 Paper2iamg: 3D Modeling < 2014-07-31Thu>-<2014-08-15 Fri>
- 5 Chap5 Paper3IEEE: TIR and 3D Modeling < 2014-08-15 Fri>-< 2014-08-20 Wed>
- 6 Chap6 Conclusion < 2014-08-20 Wed>