PROPOSED BOOK TO BE PUBLISHED BY WILEY

Proposed Book Title

Applied Multidimensional Geological Modelling: Enabling the Sustainable Use of the Shallow Subsurface

EDITORS: A.K. TURNER, J. FORD, H. KESSLER

CONTACT: kturner@mines.edu

BOOK WILL HAVE 5 SECTIONS

1 – INTRODUCTION AND BACKGROUND

5 CHAPTERS

2 – HOW TO BUILD AND MANAGE MODELS

• 6 CHAPTERS

3 – HOW TO USE MODELS

4 CHAPTERS

4 – CASE STUDIES

ABOUT 11 CHAPTERS

5 - FUTURE POSSIBILITIES AND CHALLENGES

3 CHAPTERS

BOOK WILL HAVE 5 SECTIONS

1 – INTRODUCTION AND BACKGROUND

- 5 CHAPTERS
- 2 HOW TO BUILD A
 - 6 CHAPTERS

3 – HOW TO USE MC OF ABOUT 29 CHAPTERS !!!

BOOK THUS HAS A TOTAL

• 4 CHAPTERS

4 – CASE STUDIES

ABOUT 10 CHAPTERS

5 - FUTURE POSSIBILITIES AND CHALLENGES

3 CHAPTERS

STATUS:

- Book proposal currently being evaluated by Wiley
- Proposed outline is only preliminary
- Book may total around 500 pages
- It will be published as both hard copy and E-book (digital)
- Individual chapters may be selected/purchased for university courses

GOAL: To publish book in 2016!!

HOW TO PARTICIPATE:

 Chapters may be developed by individuals or by teams led by an individual

All contributors will be recognized

- After the chapter title.
- Short Biographies will be included in book
- If requested, EDITORS will assist individuals in preparing chapters
 - For example: If contributors provide EDITORS with a series of source documents, EDITORS will prepare an initial draft for contributors to review and edit.

YOUR COMMENTS and SUGGESTIONS ARE WELCOMED!

SEND COMMENTS TO:

Keith Turner at kturner@mines.edu