

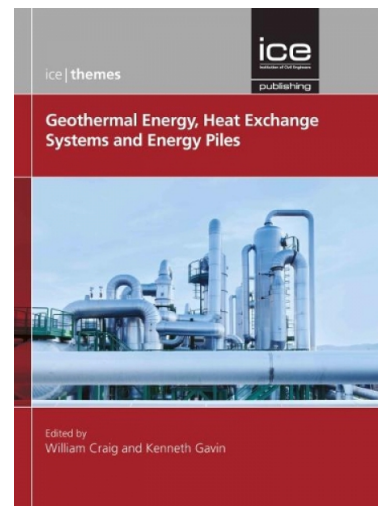
Geothermal Energy, Heat Exchange Systems and Energy Piles

ICE Themes

William Craig
Kenneth Gavin

About the Book

Geothermal Energy, Heat Exchange Systems and Energy Piles focuses on topics from high temperature geothermal energy extraction, to lower temperature situations at ground surface and shallow depths. Providing broad international coverage, the chapters encompass field observations on sites in several countries as well as computational and laboratory studies. Ground conditions vary from hard rock to chalk, loess to London Clay. Key features of this book include (1) international case histories on geothermal energy extraction; (2) coverage of geothermal resource exploration, characterisation and evaluation; and (3) design and assessment of energy piles. This book, which has been edited by two leading experts in the field, is an ideal resource for engineers and researchers seeking an overview of the latest research in this exciting area.



Format: Hardback

Pagination: 304

Price:

£137.50 \$201.50 €159.00

Publication Date: 5th Jul 2018

ISBN: 9780727763983

Enjoy 30% off this ebook with code **EME30** on ebooks.com or off the print book when placing an order via booksales@emerald.com and quoting the code **EME30**.