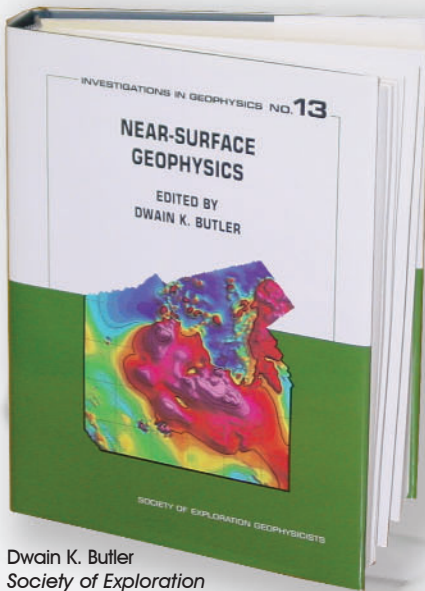


GPR Publications

Sensors & Software Inc.

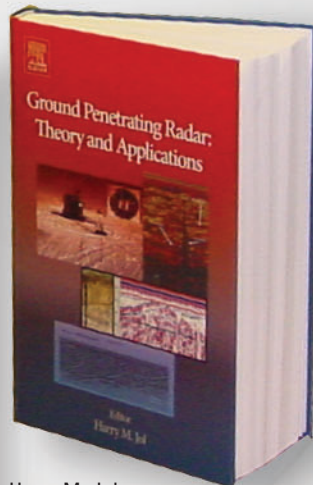
Sensors & Software Inc. is committed to furthering GPR education for all users.

Some highly useful publications discussing GPR principles and applications are listed below.



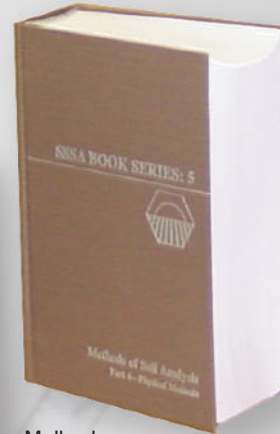
Dwain K. Butler
Society of Exploration
Geophysicists, 2005

Improve your understanding of basic GPR principles and theory and the relationship of GPR to other geophysical methods.



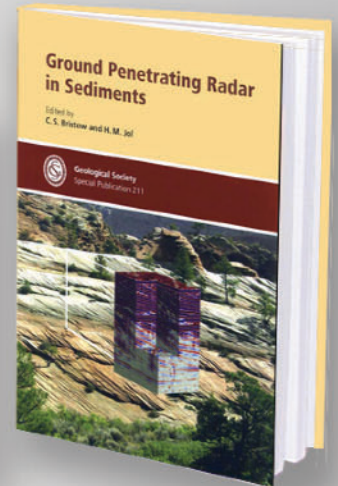
Harry M. Jol
Elsevier Science, 2009

Obtain in depth discussion of GPR use for environmental, geological and engineering applications.



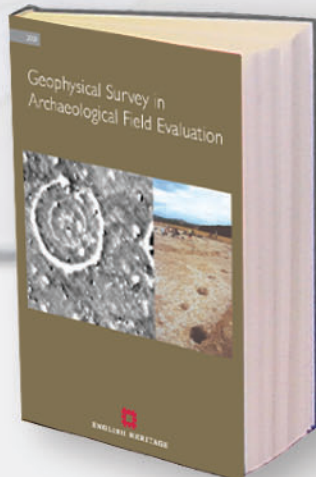
Methods
of Soil Analysis,
Part 4, Physical Methods
Jacob H. Dane,
G. Clarke Topp
Soil Science Society of
America, 2002

See GPR use for rapid, non-invasive soil water content measurements over large areas.



Charlie S. Bristow,
Harry M. Jol
The Geological Society of London,
2001

Learn about GPR for sedimentary environments, including eolian, coastal, fluvial alluvial fans, glacial and lakes, ancient sediments, tectonics; and engineering and environmental applications.



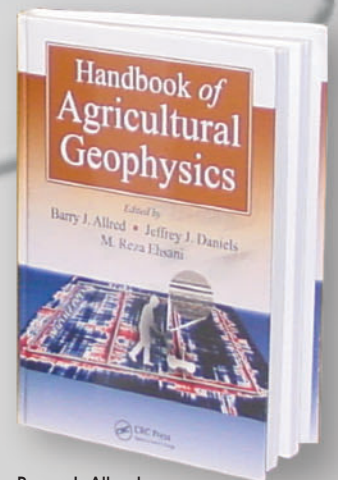
Andrew David,
Neil Linford, Paul Linford
English Heritage, 2008

Discover GPR's unique capabilities for archaeological applications.



Yoram Rubin,
Susan S. Hubbard
Springer
Netherlands, 2005

Evaluate the use of numerous hydrogeological applications, ranging from geological structures to material properties.



Barry J. Allred,
Jeffrey J. Daniels, M. Reza Ehsani
CRC Press, Taylor & Francis Group,
2008

Review GPR use on agricultural applications including soil water content, near-surface preferential flow mapping, golf course management and drainage pipe detection.

