


Biblioteka PIG-PIB poleca:

Springer Natural Hazards

Biblioteka PIG
Warszawa
101403

Sujit Mandal
Ramkrishna Maiti

Semi-quantitative Approaches for Landslide Assessment and Prediction




Earth Systems Data and Models

Biblioteka PIG
Warszawa
101400

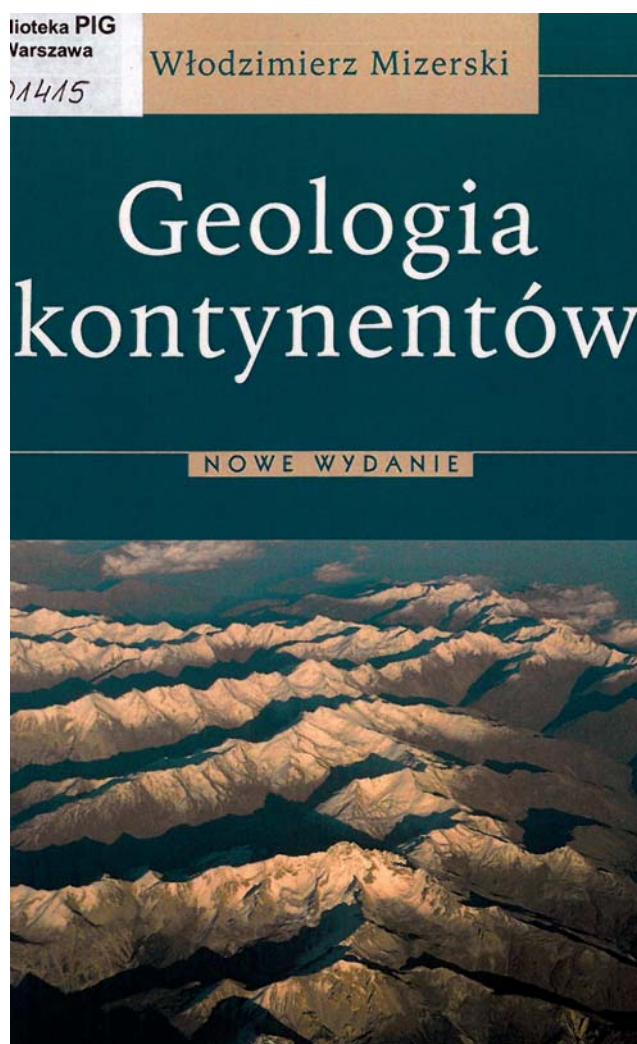
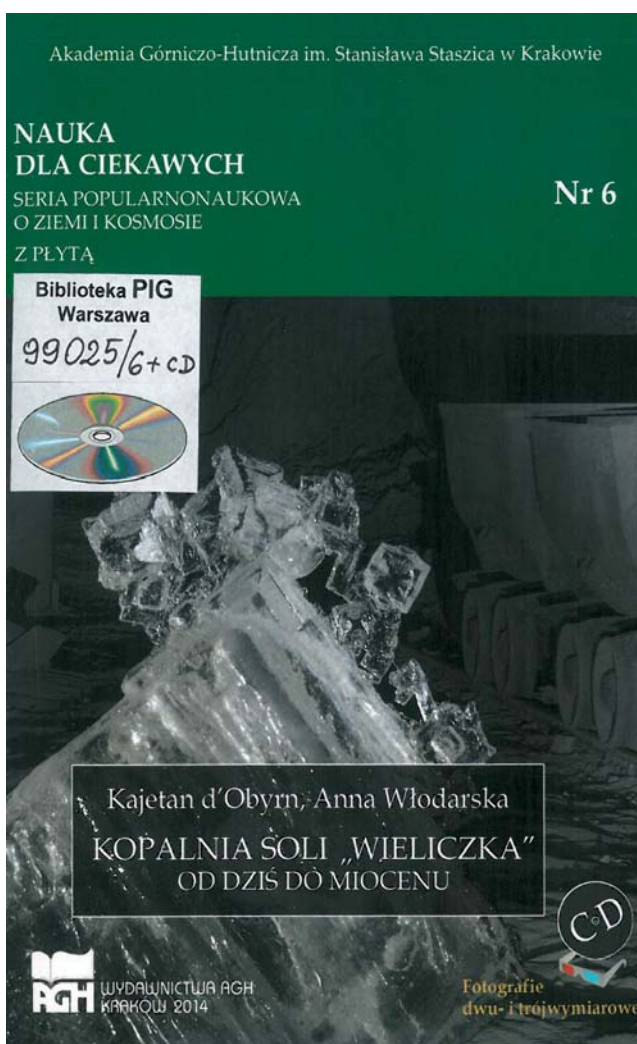
Daniel McInerney
Pieter Kempeneers

Open Source Geospatial Tools

Applications in Earth Observation



Biblioteka PIG-PIB poleca:

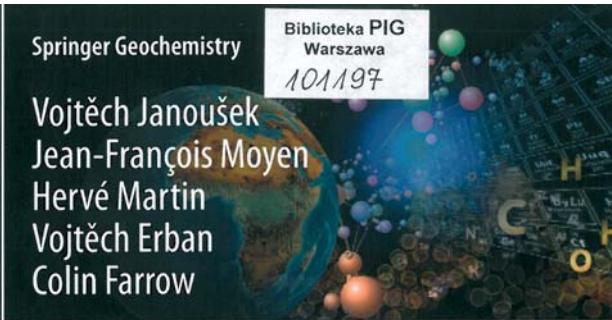


Biblioteka PIG-PIB poleca:

Springer Geochemistry


Biblioteka PIG
Warszawa
101197

Vojtěch Janoušek
Jean-François Moyen
Hervé Martin
Vojtěch Erban
Colin Farrow



**Geochemical Modelling
of Igneous Processes –
Principles And Recipes
in R Language**

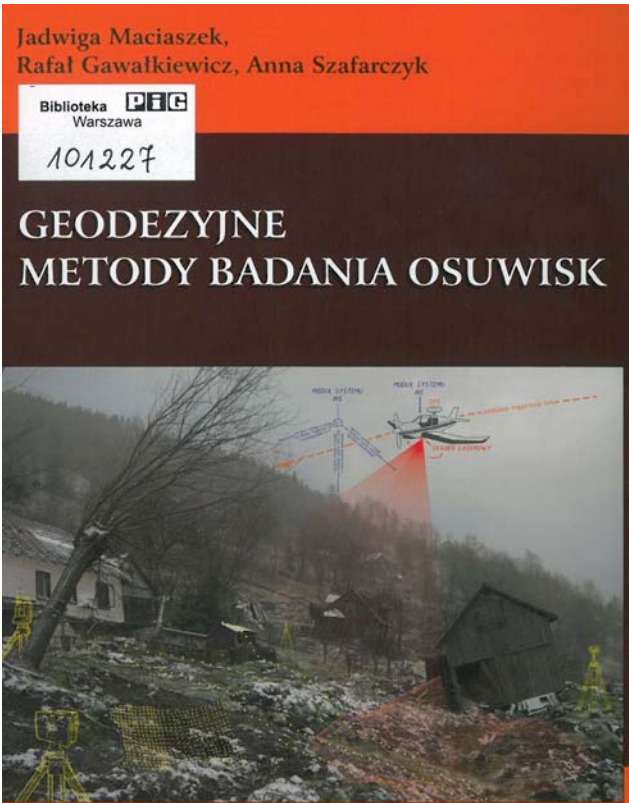
Bringing the Power of R
to a Geochemical Community



Jadwiga Maciaszek,
Rafał Gawałkiewicz, Anna Szafarczyk

Biblioteka PIG
Warszawa
101227

**GEODEZYJNE
METODY BADANIA OSUWISK**



AGH
WYDZIAŁ INŻYNIERIA AGH

HRAKÓW 2015