

Global food insecurity.
The future of the world's climate.
Tourism and agriculture.
Rural renaissance.
A climate modelling primer.
Remote sensing.
Earth system modelling: Recent developments and projects
Earth system modelling: Algorithms, code, infrastructure, and optimization
Earth system modelling: Coupling software and strategies
Earth system modelling: tools for configuring, building and running models
Earth system modelling: ESM data archives in the times of the Grid.
Earth system modelling: IO and post processing
Modelling potential malaria spread in Germany by use of climate change projections.
Geographic data mining and knowledge discovery.
Research design: qualitative, quantitative, and mixed methods approach.
Simplicity, complexity, and modeling.
Territories.
A climate modelling primer.
Regional climate modelling in the European alpine region with focus on simulated precipitation and subsequent hydrology.
Computational intelligent data analysis for sustainable development.
Minerals.
Qualitative research methods: collecting evidence, crafting analysis, communicating impact.
Food, agri-culture and tourism: linking local gastronomy and rural tourism : interdisciplinary perspectives.
Making political geography.
Mountain weather and climate.
Handbook of erosion modeling.
Geographic information Analysis.
Mathematic and climate.
Rural identities: ethnicity and community in the contemporary English countryside.
Gender and rurality.
The next rural economies: constructing rural place in global economies.
Rural-urban dynamics: livelihoods, mobility and markets in African and Asian frontiers.
History of hydrogeology.
Remote sensing with imaging radar.

Statistics for imaging, optics, and photonics.
Spatial planning and sustainable development: approaches for achieving sustainable urban form in Asian cities.
Tourism.
Microwave radiometer system.
Polarimetric scattering and SAR information retrieval.
Nature-based tourism in Mallorca's natural areas.
Hyperspectral remote sensing.
Dry land climatology.
Hydrogeology.
Soil color charts.
Rural renaissance.
The SAGE handbook of spatial analysis.
Radar interferometry: data interpretation and error analysis.
Geographies of power: placing scale.
Stochastic and statistical methods in hydrology and environmental engineering.

