

1. Record Nr.	UNINA9910455686403321
Titolo	Agriculture's role in K-12 education [[electronic resource]] : proceedings of a Forum on the National Science Education Standards / / Board on Agriculture, National Research Council
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 1998
ISBN	0-309-52209-9 0-585-08448-3
Descrizione fisica	1 online resource (55 p.)
Soggetti	Science - Study and teaching (Elementary) - Standards - United States Science - Study and teaching (Secondary) - Standards - United States Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph

## 2. Record Nr.

## Titolo

UNINA9910299430603321

Information Fusion and Geographic Information Systems (IF&GIS' 2015) : Deep Virtualization for Mobile GIS // edited by Vasily Popovich, Christophe Claramunt, Manfred Schrenk, Kyrill Korolenko, Jérôme Gensel

## Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015

## ISBN

3-319-16667-0

## Edizione

[1st ed. 2015.]

## Descrizione fisica

1 online resource (173 p.)

## Collana

Lecture Notes in Geoinformation and Cartography, , 1863-2246

## Disciplina

910.285

## Soggetti

Geographic information systems

Geographical Information Systems/Cartography

## Lingua di pubblicazione

Inglese

## Formato

Materiale a stampa

## Livello bibliografico

Monografia

## Note generali

Description based upon print version of record.

## Nota di bibliografia

Includes bibliographical references at the end of each chapters.

## Nota di contenuto

Design and Development of Personal Geo Services for Universities -- Spatial analysis of peasants migrations in Russia/USSR in the First Quarter of the 20th century -- RM-A Referenced Routing Model to generate a semantic service of navigation in mobile devices -- Semantic Trajectories: A Survey from Modeling to Application -- Semantic Recommender System for Touristic Context Based on Linked Data -- Detecting Clustering Scales with the Incremental K-Function: Comparison Tests on Actual and Simulated Geospatial Datasets -- Crowd Computing Framework for Geo information Tasks -- Dynamic Resources Management in Agile GIS -- Application of GIS Technologies in Historic and Ethnographic Research -- Geo information Systems for Maritime Radar Visibility Zone Modelling.

## Sommario/riassunto

These Workshop Proceedings reflect problems concerning advanced geo-information science with a special emphasis on deep virtualization for mobile GIS. They present papers from leading scientists engaged in research on environmental issues from a modeling, analysis, information processing and visualization perspective, as well as practitioners involved in GIS and GIS applications development. The proceedings examine in detail problems regarding scientific and technological innovations and deep virtualization for mobile GIS, its

potential applications, and the monitoring, planning and simulation of urban systems with respect to economic trends as related to: Artificial intelligence; Knowledge-based GIS; Spatial ontologies in GIS; Positioning and analyzing moving information; Energy GIS; GIS data integration and modeling; Environmental management; Urban GIS; Transportation GIS; Underwater acoustics and GIS; GIS and real-time monitoring systems; GIS algorithms and computational issues; Data reliability and quality assurance for open data; Spatial and data quality; and lastly Open source GIS.

---