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Management ~~Spatial Database For Gps
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Spatial Database for GPS Wildlife

Tracking Data. Teaches to manage and
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standardized manner. Broadens the

perspective on the potentialities offered by
GPS wildlife tracking data and related

biological and environmental information.

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Allow to make the best of bio-telemetry data to answer prominent and relevant ecological questions.

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Based on the open source PostgreSQL/PostGIS spatial database, the software platform will allow researchers and managers to integrate and harmonize GPS tracking data together with animal characteristics, environmental data sets, including remote sensing image time series, and other bio-logged data, such as acceleration data.

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Based on the open source PostgreSQL/PostGIS spatial database, the software platform will allow researchers and managers to integrate and harmonize

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GPS tracking data together with animal...

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Data to Information: Associating GPS
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Spatial Database for GPS Wildlife
Tracking Data A Practical Guide to
Creating a Data Management System with
PostgreSQL/PostGIS and R Foreword by
Ran Nathan 123. Editors Ferdinando
Urbano Università Iuav di Venezia Venice
Italy Francesca Cagnacci Research and
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Spatial database for GPS wildlife tracking
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PostgreSQL/PostGIS and R . By F Urbano
and F. Cagnacci. Topics: GPS telemetry,
Postgres/PostGIS, Animal movement,
Movement ecology ...

Postgresqlpostgis And R

~~Spatial database for GPS wildlife tracking
data: a ...~~

Spatial database for GPS wildlife tracking
data : a practical guide to creating a data
management system with

PostgreSQL/PostGIS and R /. This book
guides animal ecologists, biologists and
wildlife and data managers through a step-
by-step procedure to build their own
advanced software platforms to manage
and process wildlife tracking data.

~~Staff View: Spatial database for GPS
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Based on the open source
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software platform will allow researchers

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and managers to integrate and harmonize GPS tracking data together with animal characteristics, environmental data sets, including remote sensing image time series, and other bio-logged data, such as acceleration data.

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Based on the open source PostgreSQL/PostGIS spatial database, the software platform will allow researchers and managers to integrate and harmonize GPS tracking data together with animal characteristics, environmental data sets, including remote sensing image time series, and other bio-logged data, such as acceleration data.

~~Spatial Database for GPS Wildlife Tracking Data: A ...~~

Geospatial data and services are critical

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elements needed to meet the mission of the U.S. Fish and Wildlife Service (USFWS). Geographic Information Systems (GIS), Global Positioning Systems (GPS), and remote sensing are the primary elements which fall under the geospatial data and services umbrella. Geospatial services provide the technology to create, analyze, maintain, and distribute geospatial data and information.

~~U.S. Fish and Wildlife Geospatial Services~~ **Home**

Acquiring the tools to collect GPS-based spatial and behavioural data can often be unattainable for resource-poor conservationists. Technical solution Wirelessly enabled, low cost and readily programmable solutions are needed that enable data to be retrieved without recapturing animals or recovering devices, and that allow researchers to modify

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~~Creating A Data
Management System With
Low Cost Wildlife Tracking Devices |
Zoological Society of ...~~

ments in tracking systems have made large, continuous, high-frequency datasets of wildlife behavioural data available, such as those derived from the global positioning system (GPS) and other...

~~Wildlife tracking data management: a new vision~~

We explore current research in wildlife data management. We suggest a general direction of development, based on a modular software architecture with a spatial database at its core, where interoperability, data model design and integration with remote-sensing data sources play an important role in successful GPS data handling.

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~~Wildlife tracking data management: a new
vision ...~~

WA Dept of Fish and Wildlife Open Data
Management System With

~~WA Dept of Fish and Wildlife~~
GPS Tracking Applications: GPS wildlife
animal tracking devices can be used to
identify and find all the animals in nature,
jungle and national parks. You can use it
to search and rescue pet animals for
domestic purposes. Police forces use GPS
trackers in criminal cases most of the time.

~~GPS Tracking Animals and Wildlife for
Scientific Data~~

Differentially correctable GPS data, or
geographic coordinates, along with dates
and times of location estimates and
optional sensor information are stored on
board units attached to animals until the
device is remotely released by a radio-
activated "break-away" mechanism, or

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recovered by recapture of the animal
(Merrill et al. 1998, Arthur and Schwartz
1999, Schwartz and Arthur 1999, Bowman
et al. 2000).

Postgresqlpostgis And R

~~TRACKING ANIMALS WITH GPS~~

~~Macauley Institute~~

Tracking Animals in a Dynamic
Environment: Remote Sensing Image
Time Series, Spatial Database for GPS
Wildlife Tracking Data . By Mathieu
Basille, Ferdinando Urbano, Pierre Racine,
Valerio Capecchi and Francesca Cagnacci.
Cite . BibTex; Full citation ...

~~Tracking Animals in a Dynamic~~

~~Environment: Remote Sensing ...~~

Handheld GPS Device. A handheld GPS
device is a bit more professional and it's
actually built for getting locations and
recording spatial data. In general, they
have a better receiver, are more accurate,

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and are less prone to lose signal. Handheld GPS devices are made for outdoor life, have a rugged design and are more durable than most smartphones.. Most of them are waterproof, or at least ...

This book guides animal ecologists, biologists and wildlife and data managers through a step-by-step procedure to build their own advanced software platforms to manage and process wildlife tracking data. This unique, problem-solving-oriented guide focuses on how to extract the most from GPS animal tracking data, while preventing error propagation and optimizing analysis performance. Based on the open source PostgreSQL/PostGIS spatial database, the software platform will allow researchers and managers to integrate and harmonize GPS tracking data

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together with animal characteristics, environmental data sets, including remote sensing image time series, and other biological data, such as acceleration data.

Moreover, the book shows how the powerful R statistical environment can be integrated into the software platform, either connecting the database with R, or embedding the same tools in the database through the PostgreSQL extension PI/R. The client/server architecture allows users to remotely connect a number of software applications that can be used as a database front end, including GIS software and WebGIS. Each chapter offers a real-world data management and processing problem that is discussed in its biological context; solutions are proposed and exemplified through ad hoc SQL code, progressively exploring the potential of spatial database functions applied to the respective wildlife tracking case. Finally, wildlife tracking

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management issues are discussed in the increasingly widespread framework of collaborative science and data sharing. GPS animal telemetry data from a real study, freely available online, are used to demonstrate the proposed examples. This book is also suitable for undergraduate and graduate students, if accompanied by the basics of databases.

As Earth faces the greatest mass extinction in 65 million years, the present is a moment of tremendous foment and emergence in ecological science. With leaps in advances in ecological research and the technical tools available, scientists face the critical task of challenging policymakers and the public to recognize the urgency of our global crisis. This book focuses directly on the interplay between theory, data, and analytical methodology in the rapidly evolving fields of animal

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ecology, conservation, and management. The mixture of topics of particular current relevance includes landscape ecology, remote sensing, spatial modeling, geostatistics, genomics, and ecological informatics. The greatest interest to the practicing scientist and graduate student will be the synthesis and integration of these topics to provide a composite view of the emerging field of spatial ecological informatics and its applications in research and management.

This book introduces the Special Issue entitled "Applications of Internet of Things", of ISPRS International Journal of Geo-Information. Topics covered in this issue include three main parts: (I) intelligent transportation systems (ITSs), (II) location-based services (LBSs), and

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(III) sensing techniques and applications.

Three papers on ITSs are as follows: (1)

□ Vehicle positioning and speed estimation based on cellular network signals for

urban roads, □ by Lai and Kuo; (2) □ A

method for traffic congestion clustering

judgment based on grey relational

analysis, □ by Zhang et al.; and (3)

□ Smartphone-based pedestrian's avoidance

behavior recognition towards opportunistic

road anomaly detection, □ by Ishikawa and

Fujinami. Three papers on LBSs are as

follows: (1) □ A high-efficiency method of

mobile positioning based on commercial

vehicle operation data, □ by Chen et al.; (2)

□ Efficient location privacy-preserving k-

anonymity method based on the credible

chain, □ by Wang et al.; and (3) □ Proximity-

based asynchronous messaging platform

for location-based Internet of things

service, □ by Gon Jo et al. Two papers on

sensing techniques and applications are as

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follows: (1) "Detection of electronic ankle wearers" groupings throughout telematics monitoring," by Machado et al.; and (2) "Camera coverage estimation based on multistage grid subdivision," by Wang et al.

The advances of live cell video imaging and high-throughput technologies for functional and chemical genomics provide unprecedented opportunities to understand how biological processes work in subcellular and multicellular systems. The interdisciplinary research field of Video Bioinformatics is defined by BirBhanu as the automated processing, analysis, understanding, data mining, visualization, query-based retrieval/storage of biological spatiotemporal events/data and knowledge extracted from dynamic images and

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microscopic videos. Video bioinformatics attempts to provide a deeper understanding of continuous and dynamic life processes. Genome sequences alone lack spatial and temporal information, and video imaging of specific molecules and their spatiotemporal interactions, using a range of imaging methods, are essential to understand how genomes create cells, how cells constitute organisms, and how errant cells cause disease. The book examines interdisciplinary research issues and challenges with examples that deal with organismal dynamics, intercellular and tissue dynamics, intracellular dynamics, protein movement, cell signaling and software and databases for video bioinformatics.

Topics and Features

Covers a set of biological problems, their significance, live-imaging experiments, theory and computational methods, quantifiable experimental results and

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discussion of results. Provides automated methods for analyzing mild traumatic brain injury over time, identifying injury dynamics after neonatal hypoxia-ischemia and visualizing cortical tissue changes during seizure activity as examples of organismal dynamics

Describes techniques for quantifying the dynamics of human embryonic stem cells with examples of cell

detection/segmentation, spreading and other dynamic behaviors which are important for characterizing stem cell health. Examines and quantifies dynamic processes in plant and fungal systems such as cell trafficking, growth of pollen tubes in model systems such as *Neurospora Crassa* and *Arabidopsis*

Discusses the dynamics of intracellular molecules for DNA repair and the regulation of cofilin transport using video analysis

Discusses software, system and database

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aspects of video bioinformatics by providing examples of 5D cell tracking by FARSIGHT open source toolkit, a survey on available databases and software, biological processes for non-verbal communications and identification and retrieval of moth images. This unique text will be of great interest to researchers and graduate students of Electrical Engineering, Computer Science, Bioengineering, Cell Biology, Toxicology, Genetics, Genomics, Bioinformatics, Computer Vision and Pattern Recognition, Medical Image Analysis, and Cell Molecular and Developmental Biology. The large number of example applications will also appeal to application scientists and engineers. Dr. Bir Bhanu is Distinguished Professor of Electrical & Computer Engineering, Interim Chair of the Department of Bioengineering, Cooperative Professor of Computer

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Science & Engineering, and
Mechanical Engineering and the Director
of the Center for Research in Intelligent
Systems, at the University of
California, Riverside, California, USA. Dr.
Prue Talbot is Professor of Cell Biology &
Neuroscience and Director of the Stem
Cell Center and Core at the University of
California Riverside, California, USA.

GPS and GNSS Technology in
Geosciences offers an interdisciplinary
approach to applying advances in
GPS/GNSS technology for geoscience
research and practice. As GPS/GNSS
signals can be used to provide useful
information about the Earth's surface
characteristics and land surface

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composition, GPS equipment and services for commercial purposes continues to grow, thus resulting in new expectations and demands. This book provides case studies for a deeper understanding of the operation and principles of widely applied approaches and the benefits of the technology in everyday research and activities. Presents processing, methods and techniques of GPS/GNSS implementation that are utilized in in-situ data collection in design and systems analysis Offers an all-inclusive, critical overview of the state-of-the-art in different algorithms and techniques in GPS/GNSS Addresses both theoretical and applied research contributions on the use of this technology in a variety of geoscience disciplines

Discusses the underlying theory of GPS and GIS without becoming overly

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technical. * Includes case studies
presenting international experience and
real-world applications. * Provides
discussions of instrumentation and
guidelines for selecting the right device for
the job.

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