
Download File PDF User Guide Sygic Gps Navigation

Eventually, you will enormously discover a extra experience and deed by spending more cash. still when? accomplish you put up with that you require to acquire those all needs bearing in mind having significantly cash? Why dont you attempt to get something basic in the beginning? Thats something that will guide you to understand even more vis--vis the globe, experience, some places, past history, amusement, and a lot more?

It is your completely own mature to play a part reviewing habit. in the course of guides you could enjoy now is **User Guide Sygic Gps Navigation** below.

A12 - MOON AUGUST

CLICK HERE to download the 42 mile ride near Anacortes and the 48 mile ride along the Oregon Coast from Bicycling the Pacific Coast * Bicycle touring the Pacific Coast is outlined in one trip or four separate adventures * Road directions, points of interest, and available restrooms and provisions all built into daily mileage logs * Elevation profiles and Table of Essentials overview for each day's ride From Canada to the Mexican border, Bicycling the Pacific Coast is the most popular guidebook to bicycle touring this gorgeous edge of the U.S. Tom Kirkendall and Vicky Spring guide you turn by turn along the length of Pacific Coast Bicycle Route -- all 1816.5 miles. These forty-two suggested daily itineraries (averaging 53 miles each) begin and end at campsites. Everything you need to know about each day's ride is included: from tunnel-riding strategies to where to buy a new derailleur, from one-of-a-kind museums along the way to side trips to lonely lighthouses and towering sand dunes. Cyclists will find a quick-glance Table of Essentials for each daily itinerary, listing availability of bike shops, beach access, hiking trails, youth hostels, and activities while touring through California, Washington, and Oregon.

The Core iOS 6 Developer's Cookbook brings together reliable, proven solutions for the heart of day-to-day iOS 6 development. World-renowned iOS programming expert Erica Sadun covers all the classes you'll need to create successful iOS 6 mobile apps with standard APIs and interface elements and take full advantage of iOS 6 graphics, touches, and views. As in her previous bestselling iOS books, Sadun translates today's development best practices into working code, distilling key concepts into concise recipes that are easy to understand and transfer into your own projects. This isn't just cut-and-paste; using her examples, Sadun fully explains both the "how" and "why" of effective iOS 6 development. All code has been fully revised and extensively tested to reflect the latest iOS 6 features and the newest iPhone, iPad, and iPod touch capabilities. Throughout, every chapter groups related tasks together, so you can jump straight to your solution, without having to identify the right class or framework first. Coverage includes Supporting direct user input through multitouch and gestures, including custom gesture recognizers Building, customizing, and using iOS 6 controls Alerting users via popup dialogs, progress bars, local notifications, popovers, audio pings, and other techniques Assembling views and animation, organizing view hierarchies, and understanding how views work together Using iOS 6's breakthrough autolayout constraints system to simplify support for multiple screen geometries controlling keyboards, making onscreen elements "text aware," and efficiently scanning and formatting text Using view controllers to organize your users' workspaces Managing photos, videos, email, text messages, and iOS 6-enhanced social media updates Implementing VoiceOver accessibility to reach even more users Organizing apps simply and intuitively with tables and adding flexibility with iOS 6's brand new collection views Getting started with Core Data managed data stores Leveraging iOS 6's powerful networking and web services support

This book is intended to provide teachers and researchers with a wide range of ideas from researchers working to integrate the new technology of Augmented Reality into educational settings and processes.

This book constitutes the refereed proceedings of the 8th International Conference on E-Democracy, E-Democracy 2019, held in Athens, Greece, in December 2019. The 15 revised full papers presented were carefully selected from 27 submissions. The papers are organized in topical sections on privacy and data protection; e-government; e-voting and forensics; online social networks and "fake news".

Over the last decade, commentaries and research on urban tourism precincts have predominantly focused on: their role in the tourism attractions mix; their physical and functional forms; their economic significance; their role as a catalyst for urban renewal; their evolution and associated development processes; and, perhaps more broadly, their role, locality and function within the context of urban planning. City Spaces - Tourist Places both consolidates and develops the extant knowledge of urban tourism precincts into a coherent research driven contemporary work. It revisits and examines the foundational literature but, more importantly, engages with aspects of precinct development that have previously been either underdeveloped or received only limited consideration, such as the psychological and socio-cultural dimensions of the precinct experience. Written by an international team of contributors it provides the reader with: * A comprehensive analysis of foundational theory and cutting-edge advances in the knowledge of the precinct phenomenon * An examination of previously underdeveloped topics and themes based on contemporary and ground-breaking research * Typological and theoretical frameworks in which to locate precinct form, function and experience Brilliantly edited to ensure theoretical continuity and coherence City Spaces - Tourist Places is vital reading for anyone involved in the study or planning of urban tourism precincts.

The four-volume set LNCS 8517, 8518, 8519 and 8520 constitutes the proceedings of the Third International Conference on Design, User Experience and Usability, DUXU 2014, held as part of the 16th International Conference on Human-Computer Interaction, HCI 2014, held in Heraklion, Crete, Greece in June 2014, jointly with 13 other thematically similar conferences. The total of 1476 papers and 220 posters presented at the HCI 2014 conferences were carefully reviewed and selected from 4766 submissions. These papers address the latest research and development efforts and highlight the human aspects of design and use of computing systems. The papers accepted for presentation thoroughly cover the entire field of Human-Computer Interaction, addressing major advances in knowledge and effective use of computers in a variety of application areas. The total of 256 contributions included in the DUXU proceedings were carefully reviewed and selected for inclusion in this four-volume set. The 66 papers included in this volume are organized in topical sections on design theories, methods and tools; user experience evaluation; heuristic evaluation; media and design; design and creativity.

So many apps and so little time. How do you get to the best with a minimum of fuss? The Rough Guide to the Best Android Apps solves the problem. It reveals the 400 best free and paid for applications for smartphones and tablets in all categories. Whether its navigation or news, photography or productivity, games or utilities this book highlights the best Android apps available from the marquee names to the hidden gems. Discover now the 400 apps your Android device should be using.

Over the past twenty years our understanding of polymer solutions has undergone a dramatic evolution. New methods and concepts have extended the frontier of the theory from dilute solutions in which polymers move independently of each other, to concentrated solutions where many polymers entangle with each other. This book provides a comprehensive account of the modern theory for the dynamical properties of polymer solutions. This includes viscoelasticity, diffusion, dynamic light scattering and flow and electric birefringence. Nonlinear viscoelasticity is discussed in detail on the basis of molecular dynamical models. The book fills a gap between classical theory and modern developments and constructs a consistent picture for the dynamics of polymer solutions over the entire concentration range.

Internationally acclaimed author and lecturer Jim Hinckley shares a very special corner of Jim Hinckley's America; Kingman, Arizona at the center of 160-miles of smiles, and a few unforgettable detours. Nestled in this picturesque corner of western Arizona is the longest remaining uninterrupted, and arguably the most scenic, section of Route 66 remaining. There are also caverns, tarnished resorts being given a new lease on life, ghost towns, tales of lost treasure, shade dappled mountain trails, the world's first electric vehicle museum, and an array of opportunities for fine dining. Add some unique and colorful events as well as some fascinating trivia (Clark Gable and Carol Lombard married in Kingman) and this edition of Jim Hinckley's America becomes more than a mere travel guide, it is your travel companion as well as inspiration for some memorable adventures on the road less traveled.

The Handbook of Intelligent Vehicles provides a complete coverage of the fundamentals, new technologies, and sub-areas essential to the development of intelligent vehicles; it also includes advances made to date, challenges, and future trends. Significant strides in the field have been made to date; however, so far there has been no single book or volume which captures these advances in a comprehensive format, addressing all essential components and subspecialties of intelligent vehicles, as this book does. Since the intended users are engineering practitioners, as well as researchers and graduate students, the book chapters do not only cover fundamentals, methods, and algorithms but also include how software/hardware are implemented, and demonstrate the advances along with their present challenges. Research at both component and systems levels are required to advance the functionality of intelligent vehicles. This volume covers both of these aspects in addition to the fundamentals listed above.

This ebook is for the modern traveler -- the bold, the brave, and those that want to use technology for new insights. Our quirky Frontier Town (Nakhon Phanom) is the perfect place to use as a base for adventure, research, exploration, chill-out and more: * The most spectacular river-caves in the world are across the Mekong in Laos * Ancient stone walls (equal to those in Angkor Wat) can be found meandering the Mekong * Relics of the Buddha are enshrined in many of the Khmer-style temples throughout the region * The Rua-Fai-Festival to honour the Naga-spirit is awesome, and the means for making these candle-lit boats remains unchanged for centuries * Chill-out could be a day (or days) wandering among Mom & Pop restaurants providing deliciously healthy food, in unforgettable ambiance -- and the modest costs

will also surprise you * Beautiful pictures to enhance each subject. This part of Thailand, Isaan, remains remote. The formidable power of iPads/eReaders harness the technology, and Frontier Towns provides the information, so that visitors can enjoy unique and unforgettable days in Frontier Towns on the Mekong.

This book offers an overview of sustainability and urban mobility in the context of urban planning – topics that are of considerable interest in the development of smart cities. Environmental sustainability is universally recognized as a fundamental condition for any urban policy or urban management activity, while mobility is essential for the survival of complex urban systems. The new opportunities offered by innovations in the mobility of people, goods and information, as well as radically changing interactions and activities are transforming cities. Including contributions by urban planning scholars, the book provides an up-to-date picture of the latest studies and innovative policies and practices in Italy, of particular interest due to its spatial, functional and social peculiarities. Sustainability and mobility must form the basis of “smart planning” – a new dimension of urban planning linked to two main innovations: procedural innovation in the management of territorial transformations and the technological innovation of the generation, processing and distribution of data (big data) for the creation of new “digital environments” such as GIS, BIM, models of augmented and mixed reality, useful for describing changes in human settlement in real time.

ALERT: Before you purchase, check with your instructor or review your course syllabus to ensure that you select the correct ISBN. Several versions of Pearson's MyLab & Mastering products exist for each title, including customized versions for individual schools, and registrations are not transferable. In addition, you may need a CourseID, provided by your instructor, to register for and use Pearson's MyLab & Mastering products. Packages Access codes for Pearson's MyLab & Mastering products may not be included when purchasing or renting from companies other than Pearson; check with the seller before completing your purchase. Used or rental books If you rent or purchase a used book with an access code, the access code may have been redeemed previously and you may have to purchase a new access code. Access codes Access codes that are purchased from sellers other than Pearson carry a higher risk of being either the wrong ISBN or a previously redeemed code. Check with the seller prior to purchase. -- Information Systems Today shows readers how information technology and systems are continuing to expand within all aspects of today's organizations and society. The fifth edition focuses on how information systems are fueling globalization---making the world smaller and more competitive--in virtually every industry and at an ever-increasing pace.

This book constitutes the second part of refereed proceedings of the 5th Computational Methods in Systems and Software 2021 (CoMeSySo 2021) proceedings. The real-world problems related to data science and algorithm design related to systems and software engineering are presented in this papers. Furthermore, the basic research' papers that describe novel approaches in the data science, algorithm design and in systems and software engineering are included. The CoMeSySo 2021 conference is breaking the barriers, being held online. CoMeSySo 2021 intends to provide an international forum for the discussion of the latest high-quality research results

The most complete, easy-to-use GPS book available written by an acclaimed GPS instructor and aimed at outdoor adventurers of all kinds, covering the fundamentals of navigation and the latest in GPS receivers and technology, including GPS-enabled phones.

The Handbook of Marketing Research: Uses, Misuses, and Future Advances comprehensively explores the approaches for deliver-

ing market insights for fact-based decision making in a market-oriented firm. Divided into four parts, the Handbook addresses (1) the different nuances of delivering insights; (2) quantitative, qualitative, and online data gathering techniques; (3) basic and advanced data analysis methods; and (4) the substantial marketing issues that clients are interested in resolving through marketing research.

Travel bans. Quarantines. Global Pandemics. Wildfires. The modern world is beset by disasters that governments and emergency services are ill-equipped to handle. In 2020 the best defense against these threats is to prepare yourself and your family against the ever-increasing dangers of the modern world. Survival and preparedness expert Joseph Pred and the editors of Outdoor Life magazine share 294 tips and plans to deal with dangers and scenarios that can affect your and your family's safety. Be prepared - in today's America, your best defense is to be ready.

This practical guide offers a useful introduction to reinsurance, taking you step by step through the associated issues you really need to know about. An introduction is provided, setting the scene for further chapters on key topics such as the formation of agreements, terms, rights and obligations. The book covers the following areas: Nature of Reinsurance, Formation of Reinsurance, Agreements, Utmost Good Faith, Terms of Reinsurance Agreements, Rights and Obligations of the Parties, Follow the Settlements and Follow the Fortunes, Claims, Intermediaries, Jurisdiction and Applicable Law, Arbitration.

Increase profit and limit risk with swing trading basics Swing trading is all about riding the momentum of brief price changes in trending stocks. Although it can be risky, swing trading is popular for a reason, and *Swing Trading For Dummies, 2nd Edition*, will show you how to manage the risk and navigate the latest markets to succeed at this lucrative trading strategy. In this updated edition, you'll find expert guidance on new accounting rules, the 2018 tax law, trading in international markets, algorithmic trading, and more. Plus, learn about the role social media now plays in moving asset prices, and how you can tap into online trends to ride price swings. Understand money management, journal keeping, and strategy planning Focus on fundamental analysis to increase your chance of success Evaluate companies to screen for under- or overvalued stocks Develop and implement your trading plan and calculate performance Starting from the basic differences between swing trading and other trading styles and progressing through plain-English explanations of more advanced topics like charts and reporting standards, *Swing Trading For Dummies* will help you maintain and grow your assets with swing trading in any market!

This is a step-by-step blueprint for airline employees, their family and friends on how to maximize their airline travel benefits. The book presents 89, well 91 different travel experiences an airline employee can and should experience before leaving the airline industry.

Proceedings of the FISITA 2012 World Automotive Congress are selected from nearly 2,000 papers submitted to the 34th FISITA World Automotive Congress, which is held by Society of Automotive Engineers of China (SAE-China) and the International Federation of Automotive Engineering Societies (FISITA). This proceedings focus on solutions for sustainable mobility in all areas of passenger car, truck and bus transportation. Volume 12: Intelligent Transport System (ITS)& Internet of Vehicles focuses on: •Driver Assistance System •V2X Communication Technology •Telematics and Navigation Systems •Eco Driving Technology •Harmonization and Regulation of ITS Systems Above all researchers, professional engineers and graduates in fields of automotive engineering, mechanical engineering and electronic engineering will benefit from

this book. SAE-China is a national academic organization composed of enterprises and professionals who focus on research, design and education in the fields of automotive and related industries. FISITA is the umbrella organization for the national automotive societies in 37 countries around the world. It was founded in Paris in 1948 with the purpose of bringing engineers from around the world together in a spirit of cooperation to share ideas and advance the technological development of the automobile.

After a stalker's attack, rock star Goldy Crossland flees L.A. for her secluded lake house in Northern Washington. Retired from the music business, she hopes to avoid both the press and her psychotic fan. But obscurity leaves her restless, and when a mysterious--and disturbingly handsome--new neighbor moves in, she can't resist spying. Pete Bayer is undeniably attractive, but Goldy quickly realizes there's something strange going on in the log house across the bay. Is he a member of the paparazzi? Or a much more sinister threat? Despite her suspicions, Goldy can't deny her fascination with him. When the press discovers her hideout, it's Pete who offers an escape route, but it comes with a price. Unwillingly drawn into his dangerous world, Goldy soon learns the reason behind Pete's secrecy--and her crush on her charming neighbor takes a deadly turn.

You can choose from thousands of apps to make your Android device do just about anything you can think of -- and probably a few things you'd never imagine. There are so many Android apps available, in fact, that it's been difficult to find the best of the bunch -- until now. *Best Android Apps* leads you beyond the titles in Android Market's "Top Paid" and "Top Free" bins to showcase apps that will truly delight, empower, and entertain you. The authors have tested and handpicked more than 200 apps and games, each listed with a description and details highlighting the app's valuable tips and special features. Flip through the book to browse their suggestions, or head directly to the category of your choice to find the best apps to use at work, on the town, at play, at home, or on the road. Discover great Android apps to help you: Juggle tasks Connect with friends Play games Organize documents Explore what's nearby Get in shape Travel the world Find new music Dine out Manage your money ...and much more!

This book focuses on emerging issues in usability, interface design, human-computer interaction, user experience and assistive technology. It highlights research aimed at understanding human interaction with products, services and systems, and focuses on finding effective approaches for improving user experience. It also discusses key issues in designing and providing assistive devices and services to individuals with disabilities or impairment, to assist mobility, communication, positioning, environmental control and daily living. The book covers modelling as well as innovative design concepts, with a special emphasis on user-centered design, and design for specific populations, particularly the elderly. Virtual reality, digital environments, heuristic evaluation and forms of device interface feedback of (e.g. visual and haptic) are also among the topics covered. Based on the both the AHFE 2019 Conference on Usability & User Experience and the AHFE 2019 Conference on Human Factors and Assistive Technology, held on July 24-28, 2019, Washington D.C., USA, this book reports on cutting-edge findings, research methods and user-centred evaluation approaches.

Managing Hospitality Organizations: Achieving Excellence in the Guest Experience takes students on a journey through the evolving service industry. Each chapter focuses on a core principle of hospitality management and is packed with practical advice, examples, and cases from some of the best companies in the service sector. Students will learn invaluable skills for managing the guest experience in today's ultracompetitive environment. The

Second Edition includes new coverage of technology, sustainability, sexual harassment, diversity and inclusion, and ethical leadership.

One hundred years after the Bauhaus School's founding in 1919, this volume tells its story by interweaving the multiple historiographies of the Bauhaus with the global histories of modernist architecture.

Once the treasured piece of the elite class, mobile phones have now become a prerequisite of every commoner. From schoolchildren to pensioners, from bureaucrats to fruit vendors, all depend greatly on their mobile phones. The reason can be given to its impeccable potential to perform various applications efficiently, within no time. This book on Mobile Commerce gives an in-depth insight on the role of a mobile in revolutionizing various industry verticals, specifically business and commerce. The book shows the evolution of a mobile phone from a mere gadget meant for communication to a smarter one performing business transactions. The book is divided into seven parts segregated as—Basic concepts, Technology, Key players, Key products, Security of legal aspects, the Future trends and the Case studies. The book also discusses various technologically advanced handheld devices, like Smartphones, PDA's, Laptops, Tablets and Portable gaming consoles, in detail. Besides, the basic technology and concepts involved in mobile commerce is discussed comprehensively. The key concepts, like mobile marketing, mobile ticketing, mobile computing, mobile payments and mobile banking are discussed vis-a-vis latest technologies, like wireless and mobile communication technology, digital cellular technology, mobile access technology and 4G and 5G systems. The book also throws light on the issues, such as mobile security hazards, and the necessary measures to protect the same. A chapter is devoted to laws governing the mobile phone usage and its privacy. The Case Studies are provided elucidating the role of mobile commerce in the real-life scenarios. This book is intended for the undergraduate and postgraduate students of Communication Engineering, Information Technology and Management.

The international tourism industry has seen increased growth in the past few years as millions of individuals continue to travel worldwide. As one of the world's largest economic sectors, creating jobs, driving exports, and generating prosperity worldwide, hospitality and tourism management needs to continually be explored in order to update best business models and practice. Strategic Business Models to Support Demand, Supply, and Destination Management in the Tourism and Hospitality Industry is an essential reference source that emphasizes emergent and innovative aspects and new challenges and issues within the industry with a particular focus on demand, supply, and destination management. Featuring research on topics such as circular economy, consumer behavior, and social networking, this book is ideally designed for business professionals, executives, hotel managers, event coordinators, restaurateurs, travel agents, tour directors, policymakers, government officials, industry professionals, researchers, students, and academicians.

Frank J Larkin is a writer, mariner, and GPS expert.

Road maps are accompanied by information on federally-designated routes and trucking restrictions.

An up-to-date guide to creating your own fun and useful Raspberry PiTM programs This fully updated guide shows how to create inventive programs and fun games on your powerful Raspberry Pi—with no programming experience required. Programming the Raspberry PiTM: Getting Started with Python, Third Edition addresses physical changes and new setup procedures as well as OS updates to the current version 4. You will discover how to configure hardware and software, write Python scripts, create

user-friendly GUIs, and control external electronics. Step-by-step projects include a digital clock prototype and a fully functioning Raspberry Pi robot. Configure your Raspberry Pi and explore its features Start writing and debugging Python programs Use strings, lists, functions, and dictionaries Work with modules, classes, and methods Apply object-oriented development methods Create user-friendly games using Pygame Build intuitive user interfaces with guizero Interface with hardware using the gpiozero library Attach external electronics through the GPIO port Add powerful Web features to your projects

Google Android dominates the mobile market, and by targeting Android, your apps can run on most of the phones and tablets in the world. This new fourth edition of the #1 book for learning Android covers all modern Android versions from Android 4.1 through Android 5.0. Freshly added material covers new Android features such as Fragments and Google Play Services. Android is a platform you can't afford not to learn, and this book gets you started. Android is a software toolkit for mobile phones and tablets, created by Google. It's inside more than a billion devices, making Android the number one platform for application developers. Your own app could be running on all those devices! Getting started developing with Android is easy. You don't even need access to an Android phone, just a computer where you can install the Android SDK and the emulator that comes with it. Within minutes, Hello, Android gets you creating your first working application: Android's version of "Hello, World." From there, you'll build up a more substantial example: an Ultimate Tic-Tac-Toe game. By gradually adding features to the game, you'll learn about many aspects of Android programming, such as creating animated user interfaces, playing music and sound effects, building location-based services (including GPS and cell-tower triangulation), and accessing web services. You'll also learn how to publish your applications to the Google Play Store. This fourth edition of the bestselling Android classic has been revised for Android 4.1-4.3 (Jelly Bean), 4.4 (KitKat), and Android 5.0 (Lollipop). Topics have been streamlined and simplified based on reader feedback, and every page and example has been reviewed and updated for compatibility with the latest versions of Android. If you'd rather be coding than reading about coding, this book is for you.

With an incredible wealth of detail, DeLorme's Atlas & Gazetteer is the perfect companion for exploring the New Jersey outdoors. Extensively indexed, full-color topographic maps provide information on everything from cities and towns to historic sites, scenic drives, trailheads, boat ramps and even prime fishing spots. Available for all 50 States!

What is logistics? What is distribution and supply? What is supply chain management? Which elements create distribution and supply space? Which aspects affect storage design? Which information technologies are suitable for distribution and supply systems? What costs affect distribution and supply systems? These are just some of the questions explored in this book. In addition to providing theoretical analysis of the problems of distribution and supply, it practically demonstrates the many ways of using of heuristics to solve specific tasks. It brings together eight case studies to investigate facets such as designing distribution systems, location problem solving, distribution and collection of goods solutions, and inventory management solutions in particular companies. As such, it will appeal to students in the field of logistics, as well as logistics managers, designers and planners.

Philip's Navigator Scotland is part of a series of Navigator regional road atlases. The Navigator maps provide highly detailed coverage of the region's road network, including minor country lanes and rural tracks. In this atlas, much of the Central Lowlands and Scottish Borders are shown at 1.5 miles to 1 inch, while the rest

of Scotland is shown at 3 miles to 1 inch. There is an abundance of other detail, including hundreds of individually named farms, houses and hamlets. Also shown are airports, airfields, stations, ferries, canals, marinas, and a wide range of places of interest. There are also useful details of many services that may be needed while travelling, such as tourist information centres. The atlas has a comprehensive index and includes indexed town plans of major regional centres. The front of the atlas contains a 15-page guide to regional leisure with full details of places of interest, such as castles, houses, cathedrals and museums, plus guides to nature reserves, parks and gardens, and listings of a wide variety of activities from abseiling to yachting. The atlas is designed with the leisure user particularly in mind, and is ideal for touring with its large scale and wealth of travel information. The exceptional detail also makes the atlas ideal for local business use, such as planning and delivery driving.

This book presents hidden champions in Central and Eastern Europe (CEE) and Turkey that have been studied as a joint project between CEEMAN and IEDC-Bled School of Management, Slovenia. This is an outcome of extensive research undertaken by over 30 researchers and covers 15 countries from Russia to Albania; covering many contexts, political systems, cultures and infrastructures. The reader is provided with a detailed introduction to the concept of hidden champions and describes the cases studied in this project. This book is an invaluable resource providing a culmination of interdisciplinary, cross-study chapters ranging from leadership to performance drivers; from organization to culture and governance; from innovativeness to sustainability and further to the financial aspects of hidden champions business models. These meta level chapters are followed by 15 country-specific chapters which provide an overview of each country's history, economic indicators and vignettes of the cases involved in this study.

Transport Infrastructure Asset management in transport infrastructure, financial viability of transport engineering projects/ Life

cycle Cost Analysis, Life-Cycle Assessment and Sustainability Assessment of transport infrastructure/ Infrastructures financing and pricing with equity appraisal, operation optimization and energy management/ Low-Volume roads: planning, maintenance, operations, environmental and social issues/ Public-Private Partnership (PPP) experience in transport infrastructure in different countries and economic conditions/ Airport Pavement Management Systems, runway design and maintenance/ Port maintenance and development issues, technology relating to cargo handling, land-side access, cruise operations/ Infrastructure Building Information Modelling (I-BIM) / Pavement design and innovative bituminous materials/ Recycling and re-use in road pavements, environmentally sustainable technologies/ Stone pavements, ancient roads and historic railways/ Cementitious stabilization of materials used in the rehabilitation of transportation infrastructure. Transport Systems Sustainable transport and the environment protection including green vehicles/ Urban transport, land use development, spatial and transport planning/ Bicycling, bike, bike-sharing systems, cycling mobility/ Human factor in transport systems/ Intelligent Mobility: emerging technologies to enable the smarter movement of people and goods/Airport landside: access roads, parking facilities, terminal facilities, aircraft apron and the adjacent taxiway/ Transportation policy, planning and design, modelling and decision making/ Transport economics, finance and pricing issues, optimization problems, equity appraisal/ Road safety impact assessments, road safety audits, the management of road network safety and safety inspections/ Tunnels and underground structures: preventing incidents-accidents mitigating their effects for both people and goods/ Traffic flow characteristics, traffic control devices, work zone traffic control, highway capacity and quality of service/ Track-vehicle interactions in railway systems, capacity analysis of railway networks/ Risk assessment and safety in air and railway transport, reliability aspects/ Maritime transport and inland waterways transport research/ Intermodal freight transport: terminals and logistics.