

1. Record Nr.	UNINA9910293150903321
Autore	Ludin Anwar
Titolo	Learn BlackBerry 10 App Development [[electronic resource] ] : A Cascades-Driven Approach / / by Anwar Ludin
Pubbl/distr/stampa	Apress, 2014 Berkeley, CA : , : Apress : , : Imprint : Apress, , 2014
ISBN	1-4302-6158-7
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (XVI, 356 p. 104 illus.)
Disciplina	004
Soggetti	Mobile computing Application software Mobile Computing Computer Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Build cutting-edge BlackBerry 10 apps with Qt, C++, and the Cascades UI Framework"--Cover. Includes index.
Sommario/riassunto	Learn how to leverage the BlackBerry 10 Cascades framework to create rich native applications. Learn BlackBerry 10 App Development gives you a solid foundation for creating BlackBerry 10 apps efficiently. Along the way, you will learn how to use QML and JavaScript for designing your app's UI, and C++/Qt for the application logic. No prior knowledge of C++ is assumed and the book covers the fundamental aspects of the language for writing BlackBerry 10 apps. Also a particular emphasis is put on how to create a visually enticing user experience with the Cascades framework, which is based on Qt and QML. Starting with the native SDK configuration and an overview of the Momentics IDE, the book is fast-paced and you will rapidly learn many of the best practices and techniques required for developing beautiful BlackBerry 10 apps. Learn BlackBerry 10 App Development is written for developers wishing to learn how to write apps for the new BlackBerry 10 OS and those interested in porting existing iOS and Android apps to BlackBerry 10 as native applications.

2. Record Nr.	UNINA9911004759403321
Titolo	Planning for sustainable cold regions // edited by Jon E. Zufelt
Pubbl/distr/stampa	Reston, Virginia, : American Society of Civil Engineers, 2013
ISBN	1-62870-817-4 0-7844-7789-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (865 p.)
Altri autori (Persone)	HuntingtonCraig G
Soggetti	Sustainability Cold regions
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.
Nota di contenuto	<p>""Cover""; ""Table of Contents""; ""Cold Regions Construction""; ""Bridge Erection off the Ice""; ""Campbell Lake Winter Construction Projects""; ""Evaluating a New Snow Miller/Paver for Snow Roads""; ""Logistics: Critical for Remote Projects""; ""The Adfreeze Strength Characteristics of Vibratory Driven Piles""; ""The Construction of Halley VI Station in Antarctica""; ""Education and Socio-Cultural Considerations""; ""Integration, Synthesis, and Assessment of Climate Change Health Impacts for Alaskan Native Communities""; ""Systematic Doctoral Education in Finland Since 1995""</p> <p>""Environmental Contaminants""""Electrodialytic Extraction of Heavy Metals from Greenlandic MSWI Fly Ash As a Function of Remediation Time and L/S Ratio""; ""First Assessment of Triazoles and Other Organic Contaminants in Snow and Snowmelt in Urban Waters, Anchorage, Alaska""; ""Remediation of Oil-Contaminated Soil in Greenland""; ""The Performance of Artificial Frozen Barriers""; ""Frozen Ground and Permafrost""; ""A Case Study on Thermal Foundation Design for the Goldstream Valley Bridgea€?Alaska Railroad MP 432.1, West of Fairbanks, Alaska""</p> <p>""Analysis of a Frozen Debris Lobe: A First Look inside an Impending Geohazard""""Electrical Resistivity of Soils Due to Cyclic Freezing and Thawing""; ""Estimation of Spatial Variation of Spectral Acceleration in Anchorage Basin, Alaska, from Strong Motion Network Data""; ""Experimental and Practical Evaluation Method of Three-Dimensional</p>

Frost Heave of Frozen Soil"; "Opportunities and Constraints of Engineering Frozen Backfill for Underground Mining Applications in Permafrost"; "Geocryological Problems of Railroads on Permafrost"; "Geotechnical Engineering in Cold Regions"  
 "Mechanical Properties of Naturally Frozen Silty Soil for Seismic Design of Pile Foundations"  
 "Naturally Frozen Soils from the Field to the Laboratory"; "New Approach for Estimating Hydraulic Properties of Soils in Cold Regions"; "Properties of Embankments Constructed in Winter"; "Thermal-Mechanical Constitutive Modeling for Freezing and Thawing Soils"; "Geomatics and Specific Arctic Issues"; "Geomatics Infrastructure Developments in Alaska by the National Geodetic Survey"; "GIS Compilation of Alaska North Slope Geotechnical Data"; "The GRAV-D Project: Focus on Alaska"  
 "Gravity, Geoids, and Heights in the Alaskan Arctic"  
 "OPUS Use in Alaska: A Favored Positioning Tool from the North Slope to the Remote Aleutian Islands"; "Software to Help Surveying Engineers Deal with Coordinate Changes Due to Crustal Motion in Alaska"; "Oil, Gas, and Energy Issues"; "Applied Ice Engineering for Exploring Arctic Natural Resources"; "Best Practice in Arctic Development Concept Selectiona€? How to Avoid the Traps"; "Trenching of Pipelines for Protection in Ice Environments"; "Pavement Performance"  
 "A Study on Reproducibility of Friction Data Collected Using a Continuous Friction Tester"

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## Sommario/riassunto

Proceedings of the 10th International Symposium on Cold Regions Development, held in Anchorage, Alaska, June 2-5, 2013. Sponsored by the Technical Council on Cold Regions Engineering and the Alaska Section of the American Society of Civil Engineers in cooperation with the International Association for Cold Regions Development Studies (IACORDS). This collection contains 79 peer-reviewed papers that bring together the current state of knowledge on a variety of topics and techniques in research, planning, design, engineering, construction, and operations in the cold regions of the world. Topics include: cold regions construction; education and sociocultural considerations; environmental contaminants; frozen ground and permafrost; geomatics and arctic issues; oil, gas, and energy issues; pavement performance; ports, coastal, and hydraulic engineering; runways and airfields; snow and ice management; structures and foundations; sustainable technologies and asset management; and water and wastewater systems. This proceedings will be of interest to engineers, scientists, and government officials.

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