

1.	Record Nr.	UNISALENTO991003741309707536
	Autore	Jong, Erica
	Titolo	Ballata di ogni donna / di Erica Jong
	Pubbl/distr/stampa	Milano : Bompiani, 1991
	ISBN	8845216764
	Descrizione fisica	342 p. ; 19 cm
	Collana	I grandi ; 166
	Disciplina	813.54
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Trad. di Tilde Riva
2.	Record Nr.	UNINA9910616209403321
	Titolo	Geomatics for Green and Digital Transition : 25th Italian Conference, ASITA 2022, Genova, Italy, June 20–24, 2022, Proceedings / / edited by Enrico Borgogno-Mondino, Paola Zamperlin
	Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
	ISBN	9783031174391 3031174399
	Edizione	[1st ed. 2022.]
	Descrizione fisica	1 online resource (467 pages)
	Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1651
	Disciplina	910.0151 526
	Soggetti	Artificial intelligence Computer engineering Computer networks Image processing - Digital techniques Computer vision Data structures (Computer science) Information theory Computers Artificial Intelligence

Computer Engineering and Networks
Computer Imaging, Vision, Pattern Recognition and Graphics
Data Structures and Information Theory
Computing Milieux

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>Positioning, Navigation and Operational Geodesy -- Fifteen years of the Italian GNSS Geodetic Reference Frame (RDN): preliminary analysis and considerations -- A low-cost MMS approach to the Simultaneous Localization and Mapping problem -- Low-cost hardware PPP-RTK AR time-to-fix and positioning performance assessment: a preliminary static test -- A Calibration-Free Astrometric Clinometer for Static Monitoring -- Data exploitation: services and tools -- Exploiting Copernicus data via access hubs and processing tools -- A tool to aid the navigation in La Spezia harbour (Italy) -- An Innovative Experimental Software for Geomatics Applications on the Environment and the Territory -- Linked (Open) Chorems: a semantically enriched visual representation -- Remote Sensing course in Geography online education: a MOODLE learning materials adaptation and optimization workflow -- Geo(big)data, GeoAnalytics, AI and Decision Support -- Geo-Business Intelligence and Spatial Data Warehousing: a railway company case study -- Constructing dynamic scenarios of crime risk exposure. A methodological proposal based on geo-social media data -- A Methodology based on GIS-BIM Integration to evaluate Energy Efficiency at Urban Scale -- Smart Urban Waste Management System: the Case Study of Delft, Netherlands -- Integration of LiDAR data into a Regional Topographic Database for the generation of a 3D city model -- Agriculture and Forestry -- Spectral Measures from Sentinel-2 Imagery vs Ground-Based Data from Rapidscan® Sensor: Performances on Winter Wheat -- Multi crop estimation of LAI from Sentinel-2 VIs with parametric regression approach: comparison of performances and VIs sensitivity -- Hyperspectral and LiDAR data for the prediction via machine learning of tree species, volume and biomass: a contribution for updating forest management plans -- Forest height estimation using Sentinel-1 Interferometry. A phase unwrapping-free method based on least squares adjustment -- Low Density ALS Data to Support Forest Management Plans: the Alta Val Di Susa Forestry Consortium (NW Italy) Case Study -- An Open-Source Approach to Modelling and Analysing a Tree Detected with a Mobile Laser Scanner -- Cultural Heritage and Landscape Analysis -- Potential Contributions of Geomatics to Garden Design, Landscape Planning and Plant Disease Management -- Landscape services and their impact on the well-being of local actors through participatory mapping. A case-study in the Inner Areas of Northern Apennines, Piedmont -- Techniques and survey for 3D modeling of touristic caves: Valdemino case -- A Comprehensive Understanding of Machine Learning and Deep Learning Methods for 3D Architectural Cultural Heritage Point Cloud Semantic Segmentation -- ARMENTIS: Abruzzo Region's Management of an Enhanced Tratturi Information System -- Environmental Monitoring and</p>

Analysis -- Rapid seismic risk assessment of bridges using UAV aerial photogrammetric survey -- Machine learning approaches for coastline extraction from Sentinel-2 images: K-Means and K-Nearest Neighbour algorithms in comparison -- Preliminary spatiotemporal analysis of mortality in Northern Italy during COVID-19 first wave -- Multi-platform, multi-scale and multi-temporal 4D glacier monitoring. The Rutor glacier case study -- SAR and Multispectral data contribution to the monitoring of wetland ecosystems vulnerable to Climate Change -- Sustainable Development and Climate Change -- How to Combine Spatial Data for Ecosystem Services Mapping? A GIS-MCDA Approach and its Application in Tuscany, Italy -- A model for considering the crossed effects of plans in the strategic environmental assessment -- Soft mobility in mountain areas: methodological approach and GIS analysis for the fruition of the Forts system in Genoa (Italy).

Sommario/riassunto

This book constitutes the proceedings of the 25th Italian Conference on Geomatics for Green and Digital Transition, ASITA 2022, held in Genova, Italy, in June 2022. The 33 full papers included in this book were carefully reviewed and selected from 60 submissions. They were organized in topical sections as follows: Positioning, Navigation and Operational Geodesy; Data exploitation: services and tools; Geo(big) data, GeoAnalytics, AI and Decision Support; Agriculture and Forestry; Cultural Heritage and Landscape Analysis; Environmental Monitoring and Analysis; and Sustainable Development and Climate Change.

3. Record Nr.	UNINA9910483070503321
Titolo	Feminisms in the Nordic Region : Neoliberalism, Nationalism and Decolonial Critique // edited by Suvi Keskinen, Pauline Stoltz, Diana Mulinari
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Palgrave Macmillan, , 2021
ISBN	9783030534646 3030534642
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XVII, 254 p. 3 illus. in color.)
Collana	Gender and Politics, , 2662-5822
Disciplina	305.420948
Soggetti	Identity politics Europe - Politics and government Sex Politics and Gender European Politics Gender Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	1. Contextualising Feminisms in the Nordic Region: Neoliberalism, Nationalism and Decolonial Critique (Pauline Stoltz, Diana Mulinari and Suvi Keskinen) -- 2. Co-Optation and Feminisms in the Nordic Region: 'Gender-Friendly' Welfare States, 'Nordic Exceptionalism' and Intersectionality (Pauline Stoltz) -- Part I Feminist struggles over gender equality, welfare and solidarity -- 3. Gender, Citizenship and Intersectionality: Contending with Nationalisms in the Nordic Region (Birte Siim) -- 4. Changing Feminist Politics in a 'Strategic State' (Anna Elomäki, Johanna Kantola, Anu Koivunen and Hanna Ylöstalo) -- 5. 'Danishness', Repressive Immigration Policies and Exclusionary Framings of Gender Equality (Christel Stormhøj) -- Part II Decolonising feminisms in the Nordic region -- 6. Nordic Academic Feminism and Whiteness as an Epistemic Habit (Ulrika Dahl) -- 7. Indigenising Nordic Feminism: A Sámi Decolonial Critique (Astri Dankertsen) -- 8. Samieh Women at the Threshold of Disappearance: Elsa Laula Renberg (1877-

1931) and Karin Stenberg's (1884-1969) Challenges to Nordic Feminism (Stine H. Bang Svendsen) -- Part III Antiracism and speaking the truth to power -- 9. "And They Cannot Teach Us How to Cycle". The Category of Migrant Women and Antiracist Feminism in Sweden (Diana Mulinari) -- 10. Antiracist Feminism and the Politics of Solidarity in Neoliberal Times (Suvi Keskinen) -- 11. Rethinking Design: A Dialogue on Anti-racism and Art Activism from a Decolonial Perspective (Faith Mkwesha and Sasha Huber) -- 12. Epilogue: We should all be dreaming vol. 3 (Maryam Abdulkarim and Sonya Lindfors).

Sommario/riassunto

This book explores how feminist movements in the Nordic region challenge the increasing gender, race and class inequalities following the global economic crisis, neoliberal capitalism and austerity politics, and how they position themselves in the face of the rise of nationalism and right-wing populism. The book contextualizes these recent events in the long histories of racial and colonial power relations embedded in Nordic societies and their gender equality and welfare state regimes. It examines the role of whiteness and racism and seeks to decolonize feminist knowledge and genealogies of feminist movements in the region. The contributions provide in-depth knowledge on the different orientations, dilemmas and tactics that feminisms develop in these challenging times and show the centrality of antiracist and decolonizing critiques of feminisms. They further highlight the strategies of feminist and related antiracist and indigenous movements in regards to ideas about hope, solidarity, intersectionality, and social justice. Chapters 6, 7, 9 and 10 are available open access under a Creative Commons Attribution 4.0 International License via link.springer.com. Suvi Keskinen is Professor of Ethnic Relations at the Swedish School of Social Science, University of Helsinki, Finland. Pauline Stoltz is Associate Professor at the Department of Politics and Society at Aalborg University, Denmark. Diana Mulinari is Professor of Gender Studies at the University of Lund, Sweden. .
