

1. Record Nr.	UNINA99111114850603321
Autore	Nared Janez
Titolo	Prostorski vplivi slovenske regionalne politike
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Descrizione fisica	1 electronic resource (202 p.)
Collana	Geografija Slovenije ; 16
Soggetti	Slovenia Regional geography Urban & municipal planning
Lingua di pubblicazione	Sloveno
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This study attempts to illustrate the role of regional policy in the development of spatial structures and simultaneously determine the success and the possibly diverse response of individual instruments of regional policy to the structures of problem areas. We established that the influences of the regional policy are relatively minor, a consequence of the scant financial means devoted to the stimulation of regional development, the lack of power of the overall regional policy relative to all development currents introduced by inclusion in the European Union, and very aggressive globalization. However, we are able to cite some of its successes, mostly visible on the local level, although at higher levels their influence weakened. Because the goals of the regional policy in the previous period have not been achieved, we suggest some changes that would either strengthen the current method of stimulating regional development or abandon it altogether and turn toward the active stimulation of the polycentric network of cities that would result in the greater competitiveness of individual centers, which we hope would also have positive effects in their immediate hinterland. Avtor v knjigi prikazuje vlogo regionalne politike pri razvoju prostorskih struktur, obenem pa ugotavlja uspešnost in morebitno razlino odzivanje posameznih instrumentov regionalne politike na strukturne znailnosti problemskih obmoij. Poleg vidnih prostorskih

vplivov so obravnavani tudi socioekonomski dejavniki, ki uinkujejo predvsem na prikrite prostorske strukture. V knjigi je zajet prostor kot celota, kot splet naravnih in družbenih prvin. Avtor ugotavlja, da so vplivi regionalne politike zaradi pilih finannih sredstev, nemoi regionalne politike ob vkljuitvi Slovenije v Evropsko unijo in globalizacije razmeroma majhni. V monografiji predstavljena raziskava je eden prvih poizkusov celostnega vrednotenja projektov slovenske regionalne politike. Poleg vrednotenja projektov podaja tudi širši vsebinski kontekst, ki lahko služi kot referenni okvir morebitnim nadaljnjim vrednotenjem.

2. Record Nr.	UNINA9911127955303321
Autore	Hu Jun
Titolo	Pervasive Computing Technologies for Healthcare : 19th EAI International Conference, Pervasive Health 2025, Eindhoven, The Netherlands, October 15–17, 2025, Proceedings, Part II / / edited by Jun Hu, Karin Coninx, Bin Yu, Luigi Borzì, Maarten Houben
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Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 694
Altri autori (Persone)	Hu
Disciplina	005.3
Soggetti	Application software User interfaces (Computer systems) Human-computer interaction Computer networks Health services administration Computer and Information Systems Applications User Interfaces and Human Computer Interaction Computer Communication Networks Health Care Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

-- Designing & Evaluating Digital Health Interventions. -- TacoTask – A Homework Task Management Tool for Children and their Parents. -- Designing VR for Chronic Pain: Transforming AI-Powered Biofeedback to Interoceptive Awareness and Neuromodulation. -- Design, Requirements & Health Data Representation. -- A User-Centred Design Process Framework for Wearable Air Pollution Monitoring Devices. -- Eliciting Design Requirements for Emerging Microscopy Technologies. -- Exploring Data Physicalization and Hydration for Office Well-being. -- Clarity or Abstraction? Semantic Preferences for Health Data Representations among Older Adults and Experts. -- Exploring Stakeholder Perspectives on Sharing Context-Sensitive Data with an mHealth App for LLM-Generated Personalized Content. -- Bio-inspired Information and Communications Technologies. -- An Intelligent Multi-Agent Health System to Enhance Elderly Care. -- Continual Learning of Feedback-based Molecular Communication. -- Investigations of Relay Placements to Enhance Communication in Biofilm. -- Evolutionary Multi-objective 3D Topology Optimization Using SIMP-Based Density Interpolation. -- Memory Usage Attack Mitigation Strategies in Modern Healthcare Environments. -- Position Papers. -- Constitutional AI and Behavior Change: Ethical Frameworks for Trust and Adoption in Clinical LLM Deployment. -- Re-examining the Role of Co-design in Digital Health Interventions: The SO-NUTS Case. -- Designing for Behavioural Compliance in Post-Stroke Rehabilitation: Insights from the NeuHand Digital Therapy System. -- Inclusive Design, Co-creation and Evaluation of Digital Health for Individuals with a Mild Intellectual Disability. -- MR-based Walking Companions for Socially-Motivated Physical Activity: Elemental Allies Beside You. , -- From Negative Moods to Collective Energy: Physical Interfaces for Mood-Aware Workspaces. -- Posters & Demos. -- CentraMate: A Wearable Multimodal Assistive Technology for Monitoring and Intervention to Support ADHD within Daily Life Context. -- Evaluating OpenDBM for Emotion Intensity Prediction: A Comparative Study Using Facial and Physiological Data. -- Empowering Patient-Centered Care: AI-Driven Pre-Visit Tool to Enhance Patient Engagement and Diagnostic Accuracy. -- Leveraging AI for Low Literacy: Rethinking Interaction Accessibility Through Document Simplification. -- Multi-center Machine Learning Challenges and Evaluation: A Clinical Use Case. -- StressIT: An ECG Dataset for Stress Detection Using a Polar H10 Sensor. -- Predicting Numeric Hemoglobin A1c for Individualized Type 2 Diabetes Care Using Machine Learning: A MIMIC-IV Study. -- Virtual Agents for Post-COVID Syndrome Patients. -- Design of Wearable-Based Real-Time Stress Detection and Breathing Intervention. -- Nova: A Tangible Conversational Support System for Family-Centric Cardiac Rehab. -- Workshop Proposals. -- Walking Together for Motivating Environment. Rethinking Healthcare Technology Innovation: Design for Behavior Change -- Rethinking Healthcare Technology Innovation: Design for Behavior Change.

Sommario/riassunto

This two-volume set LNICST 693-694 constitutes the refereed proceedings of the 19th EAI International Conference on Pervasive Computing Technologies for Healthcare, Pervasive Health 2025, held in Eindhoven, The Netherlands during October 15–17, 2025. The 43 full papers, 10 posters, 6 position papers, and 3 workshop proposals included in these volumes were carefully reviewed and selected from 140 submissions. They are organized into topical sections as follows: Part I: AI Companions & LLM Driven Behavior Change; Sleep & Physiological Monitoring; IoT, Signals & ML; Mental Health Sensing & Just in Time Support; Aging, Community Care & Assistive Technologies; Physical Activity: Analytics, Decision Support & Engagement; and

Designing & Evaluating Digital Health Interventions. Part II: Designing & Evaluating Digital Health Interventions; Design, Requirements & Health Data Representation; Bio-inspired Information and Communications Technologies; Position Papers; Posters & Demos; and Workshop Proposals.
