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Autore	Kim Sun Joo
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Nota di contenuto	Intro -- Contents -- Maps, Figures, and Tables -- Acknowledgments -- Editor's Note -- Introduction: Thinking Through Region - Sun Joo Kim -- 1. Residence and Foreign Relations in the Peninsular Northeast During the Fifteenth and Sixteenth Centuries - Kenneth R. Robinson -- 2. Chosn-Qing Relations and the Society of P'yongan Province During the Late Chosn Period - Kwon Naehyun -- 3. Regional Identities of Northern Literati: A Comparative Study of P'yongan and Hamgyong Provinces - Jang Yoo-Seung -- 4. The Shadow of Anonymity: The Depiction of Northerners in Eighteenth-Century "Hearsay Accounts" (kimun) - Jung Min -- 5. P'yongan Dialect and Regional Identity in Chosn Korea - Paek Doo-Hyeon -- 6. Dialect, Orthography, and Regional Identity: P'yongan Christians, Korean Spelling Reform, and Orthographic Fundamentalism - Ross King -- 7. From Periphery to a

Transnational Frontier: Popular Movements in the Northwestern Provinces, 1896-1904 - Yumi Moon -- 8. Subversive Narratives: Hwang Sunwn's P'yngan Stories - Bruce Fulton -- 9. The Missionary Presence in Northern Korea before WWII: Human Investment, Social Significance, and Historical Legacy - Donald N. Clark -- 10. The Northern Region of Korea as Portrayed in Russian Sources, 1860s-1913 - German Kim and Ross King -- 11. Images of the North in Occupied Korea, 1905-1945 - Mark E. Caprio -- Glossary -- Bibliography -- Contributors -- Index.

Sommario/riassunto

The residents of the three northern provinces of Korea have long had cultural and linguistic characteristics that have marked them as distinct from their brethren in the central area near the capital and in the southern provinces. The making and legitimating of centralized Korean nation-states over the centuries, however, have marginalized the northern region and its distinct subjectivities. Contributors to this book address the problem of amnesia regarding this distinct subjectivity of the northern region of Korea in contemporary, historical, and cultural discourses, which have largely been dominated by grand paradigms, such as modernization theory, the positivist perspective, and Marxism. Through the use of storytelling, linguistic analysis, and journal entries from turn-of-the-century missionaries and traveling Russians in addition to many varieties of unconventional primary sources, the authors creatively explore unfamiliar terrain while examining the culture, identity, and regional distinctiveness of the northern region and its people. They investigate how the northern part of the Korean peninsula developed and changed historically from the early Choson to the colonial period and come to a consensus regarding the importance of regionalism as a vital factor in historical transformation, especially in regard to Korea's tumultuous modern era.

2. Record Nr.	UNISA996636771403316
Autore	Ide Ichiro
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Altri autori (Persone)	KompatsiarisYiannis XuChangsheng YanaiKeiji ChuWei-Ta NittaNaoko RieglerMichael YamasakiToshihiko
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Nota di contenuto

Regular Papers -- Modeling High-order Relationships between Human and Video for Emotion Recognition -- MPPQNet: A Moment-Preserving Product Quantization Neural Network for Progressive 3D Point Cloud Transmission -- MS-SAM: Multi-Scale SAM based on Dynamic Weighted Agent Attention -- MSA-Former: Multi-Scale Adaptive Transformer for Image Snow Removal -- MSD-YOLO : An Efficient Algorithm for Small Target Detection -- Multi-Modal Information Multi-Angle Mining For Multimedia Recommendation.-Multimodal Prompt Learning for Audio Visual Scene-aware Dialog -- Music2MIDI: Pop Music to MIDI Piano Cover Generation -- Noise-robust Separating Multi-source Aliased Vibration Signal Based on Transformer Demucs -- One-Shot Generative Domain Adaptation by Constructing Self-Amplifying Datasets -- Open-vocabulary Scene Graph Generation via Synonym-based Predicate Descriptor -- Operatic Singing Voice Synthesis From Inexperienced Voice Considering Tempo and Vowel Change -- Optimally Planning Drone Trajectories to Capture 3D Gaussian Splatting Objects -- PA2Net: Pyramid Attention Aggregation Network for Saliency Detection -- PianoPal: A Robotic Multimedia System for Interactive Piano Instruction Based on Q-learning and Real-time Feedback -- Poseidon: A NAS-Based Ensemble Defense Method against Multiple Perturbations -- Progressive Neural Architecture Generation with Weaker Predictors -- Pubic Symphysis-Fetal Head Segmentation Network Using BiFormer Attention Mechanism and Multipath Dilated Convolution -- QRALadder: QoE and Resource Consumption-Aware Encoding Ladder Optimization for Live Video Streaming -- Quantized-ViT Efficient Training via Fisher Matrix Regularization -- Real-Time Action Detection in Volleyball Matches Using DETR Architecture -- Revisit Data Association in Semantic SLAM Systems for Autonomous Parking.-RobSparse: Automatic Search for GPU-Friendly Robust and Sparse Vision Transformers -- Robust Active Speaker Detection in Challenging Environments Using GNN-Fused Multi-Modal Cues and Body Language -- RoLD: Robot Latent Diffusion for Multi-task Policy Modeling -- Rotation Methods for 360-degree Videos in Virtual Reality - A Comparative Study -- Saliency Based Data Augmentation for Few-shot Video Action Recognition -- Saliency Guided Optimization Of Diffusion Latents -- SCANet: Semantic Coherence Attention Network for Clothing Change Person Re-identification -- SCLSTE: Semi-Supervised Contrastive Learning-Guided Scene Text Editing -- Select and Order: Enhancing Few-Shot Image Classification through In-Context Learning -- Self-Supervised Reference-based Image Super-Resolution with Conditional Diffusion Model.

Sommario/riassunto

This five-volume set LNCS 15520-15524 constitutes the proceedings of the 31st International Conference on Multimedia Modeling, MMM 2025, held in Nara, Japan, January 8–10, 2025. The 135 full papers and 41 short papers presented in these proceedings were carefully reviewed and selected from 348 submissions. The MMM conference was organized in topics related to multimedia modelling, particularly: audio, image, video processing, coding and compression; multimodal analysis for retrieval applications, and multimedia fusion methods.