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| 1. | Record Nr. | UNINA990006031110403321 |
| | Autore | Sacks, Stephen R. |
| | Titolo | Self-Management and efficiency : large corporations in Yugoslavia / STEPHEN R. SACKS |
| | Pubbl/distr/stampa | London : Allen & Unwin, 1983 |
| | Descrizione fisica | XI,, 163 p. ; 21 cm |
| | Disciplina | 334 |
| | Locazione | FGBC |
| | Collocazione | XV E1 49 |
| | Lingua di pubblicazione | Non definito |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |
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| 2. | Record Nr. | UNICAMPANIASUN0042561 |
| | Autore | Bigus, Joseph P. |
| | Titolo | Data mining with neural networks : solving business problems from application development to decision support / Joseph P. Bigus |
| | Pubbl/distr/stampa | New York ; London : McGraw-Hill, 1996 |
| | ISBN | 00-7005-779-6 |
| | Descrizione fisica | XVII, 220 p. : ill. ; 23 cm. |
| | Lingua di pubblicazione | Inglese |
| | Formato | Materiale a stampa |
| | Livello bibliografico | Monografia |

3.	Record Nr.	UNICAMPANIASUN0111102
	Autore	Lombardi, Sara
	Titolo	Il comportamento innovativo nelle imprese knowledge-based : evidenze empiriche sulla valorizzazione della capacità creativa individuale nelle organizzazioni / Sara Lombardi ; prefazione di Vincenzo Cavaliere
	Pubbl/distr/stampa	Milano : EGEA, 2017
	ISBN	978-88-238-4551-0
	Descrizione fisica	126 p. ; 24 cm.
	Soggetti	Innovazione tecnologica - Aspetti economici Aziende manifatturiere
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
4.	Record Nr.	UNINA9910999669903321
	Titolo	Computational Visual Media : 13th International Conference, CVM 2025, Hong Kong SAR, China, April 19–21, 2025, Proceedings, Part II / / edited by Piotr Didyk, Junhui Hou
	Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
	ISBN	981-9658-12-8
	Edizione	[1st ed. 2025.]
	Descrizione fisica	1 online resource (XVII, 450 p. 221 illus., 216 illus. in color.)
	Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15664
	Disciplina	006.37
	Soggetti	Computer vision Pattern recognition systems Application software Computer graphics Artificial intelligence Algorithms Computer Vision Automated Pattern Recognition Computer and Information Systems Applications Computer Graphics Artificial Intelligence

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	3D Geometry and Rendering CMU-Flownet: Exploring Point Cloud Scene Flow Estimation in Occluded Scenario -- 3DFaceController: Region-Controllable Face Synthesis via Decomposed and Recomposed Neural Radiance Fields -- High-Quality and Efficient Inverse Rendering for Geometry, Material, and Illumination Reconstruction -- An efficient and robust tracing method based on matrix representation for surface-surface intersection -- Completing Dental Models While Preserving Crown Geometry and Meshing Topology -- TPD-NeRF: Temporally Progressive Reconstruction of Dynamic Neural Radiance Fields from Monocular Video -- Direct Extraction of High-Quality and Feature-Preserving Triangle Meshes from Signed Distance Functions -- MTScan: Material Transfer from Partial Scans to CAD models -- HR Human: Modeling Human Avatars with Triangular Mesh and High-Resolution Textures from Videos -- VGA: Reconstruction of Vivid Gaussian Avatar from Monocular Videos -- High-accuracy Fractured Object Reassembly under Arbitrary Poses -- Generation and Editing SingleDream: Attribute-Driven T2I Customization from a Single Reference Image -- Concept-Edge Fusion: Background Generation for Product Presentation Based on Text-to-Image Model -- Sketch-Guided Scene-level Image Editing with Diffusion Models -- Semantic-guided Coarse-to-Fine Diffusion Model for Self-supervised Image Shadow Removal -- Extreme Two-View Geometry From Object Poses with Diffusion Models -- TAD: A plug-and-play Task Arithmetic approach for augmenting Diffusion models -- DiffVecFont: Fusing Dual-Mode Reconstruct Vector Fonts via Masked Diffusion Transformers -- Image Processing and Optimization CosCAD: Cross-Modal CAD Model Retrieval and Pose Alignment from a Single Image -- TCDNet: Texture and Color Dynamic Network for Image Harmonization -- Unsupervised Monocular Depth Estimation for Foggy Images with Domain Separation and Self-depth Domain Conversion -- Unwarping Screen Content Images via Structure-texture Enhancement Network and Transformation Self-estimation.
Sommario/riassunto	This book constitutes the refereed proceedings of CVM 2025, the 13th International Conference on Computational Visual Media, held in Hong Kong SAR, China, in April 2025. The 67 full papers were carefully reviewed and selected from 335 submissions. The papers are organized in topical sections as follows: Part I: Medical Image Analysis, Detection and Recognition, Image Enhancement and Generation, Vision Modeling in Complex Scenarios Part II: 3D Geometry and Rendering, Generation and Editing, Image Processing and Optimization Part III: Image and Video Analysis, Multimodal Learning, Geometrical Processing, Applications.