

| | |
|-------------------------|---|
| 1. Record Nr. | UNINA9910458793203321 |
| Titolo | The Limbourg brothers [[electronic resource]] : reflections on the origins and the legacy of three illuminators from Nijmegen / / edited by Rob Duckers, Pieter Roelofs |
| Pubbl/distr/stampa | Leiden ; ; Boston, : Brill, c2009 |
| ISBN | 1-282-60243-8 9786612602436 90-474-2857-9 |
| Descrizione fisica | 1 online resource (222 p.) |
| Collana | Brill eBook titles 2009 |
| Altri autori (Persone) | DuckersRob RoelofsPieter |
| Disciplina | 745.6/70922 |
| Soggetti | Illumination of books and manuscripts, Medieval - Netherlands Illumination of books and manuscripts, Dutch Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Contains papers from a conference held in Nijmegen, Nov. 17-18, 2005, at the end of the exhibition The Limbourg brothers : Nijmegen masters at the French court (1400-1416), held Aug. 26-Nov. 20, 2005. Includes bibliographical references and index. |
| Nota di bibliografia | |
| Nota di contenuto | Preliminary Materials / P. Roelofs and R. Duckers -- Introduction: The Homecoming Of The Limbourg Brothers / P. Roelofs and R. Duckers -- Some Portraits By Johan Maelwael, Painter Of The Dukes Of Burgundy / Victor M. Schmidt -- The Belles Heures Of Jean De France, Duke Of Berry Manuscript And The Question Of The Artists' 'Hands' / Margaret Lawson -- Likeness, Loyalty, And The Life Of The Court Artist: Portraiture In The Calendar Scenes Of The Très Riches Heures / Stephen Perkins -- A Pilgrim's Additions. Traces Of Pilgrimage In The Belles Heures Of Jean De Berry / Hanneke Van Asperen -- Was Kann Man Aus Den Belles Heures Über Dielimburgs Lernen? / Eberhard König -- Guelders-France. Another Connection Around 1400 / Herman Th. Colenbrander -- A Close Encounter? Th E Limbourg Brothers And Illumination In The Northern Netherlands In The First Half Of The Fifteenth Century / Rob Duckers -- The Master Of Guillebert De Mets, Philip The Good, And The Breviary Of John The Fearless / Gregory T. |

Sommario/riassunto

Although the Nijmegen artists Herman, Paul and Jean de Limbourg were barely thirty years old when they suddenly died in 1416, they already had a formidable career behind them. Now, almost six hundred years after their creation, the colourful and highly refined miniatures in the *Belles Heures* and *Très Riches Heures du Duc de Berry* still speak vividly to our imagination. In 2005 Museum Het Valkhof in Nijmegen presented the exhibition 'The Limbourg Brothers. Nijmegen Masters at the French Court (1400-1416)'. This was the first time that original miniatures from four manuscripts by the Limbourg brothers were shown in the Netherlands. The exhibition formed an excellent opportunity to invite prominent scholars to share their views on the art of the Limbourg brothers during a two-day conference. This publication presents in written form the conference papers delivered by some of the leading scholars in the field. In that respect, the volume acts as an addendum to the catalogue. Contributors are Hanneke van Asperen, Gregory T. Clark, Herman Th. Colenbrander, Rob Dückers, Eberhard König, Margaret Lawson, Stephen Perkinson, Pieter Roelofs and Victor M. Schmidt.

| | |
|-------------------------|--|
| 2. Record Nr. | UNINA9910141314103321 |
| Titolo | Boletín de investigaciones marinas y costeras / / INVEMAR |
| Pubbl/distr/stampa | Santa Marta, Colombia, : Instituto de Investigaciones Marinas y Costeras "José Benito Vives De Andreis", 1996- |
| ISSN | 2590-4671 |
| Descrizione fisica | 1 online resource |
| Soggetti | Marine biology - Colombia Marine biology Coastal ecology Periodicals. Colombia |
| Lingua di pubblicazione | Spagnolo |
| Formato | Materiale a stampa |
| Livello bibliografico | Periodico |
| Note generali | Refereed/Peer-reviewed |

| | |
|-------------------------|--|
| 3. Record Nr. | UNINA9910508482903321 |
| Titolo | Artificial Intelligence for Communications and Networks : Third EAI International Conference, AICON 2021, Xining, China, October 23–24, 2021, Proceedings, Part II / / edited by Xianbin Wang, Kai-Kit Wong, Shanji Chen, Mingqian Liu |
| Pubbl/distr/stampa | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2021 |
| ISBN | 3-030-90199-8 |
| Edizione | [1st ed. 2021.] |
| Descrizione fisica | 1 online resource (331 pages) |
| Collana | Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 397 |
| Disciplina | 006.3 |
| Soggetti | Artificial intelligence Computer networks Computer engineering Artificial Intelligence Computer Communication Networks Computer Engineering and Networks |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Service Migration Based on Replaying -- Task Offloading and Resource Allocation in an Unfair Environment in Mobile Edge Computing -- The Computation of Quantum Radar cross section for the Regular Five-pointed Star -- Design of OnDynamic data storage and management strategies for distributed file system -- An Immune Clone Particle Swarm Optimization Algorithm for Sparse Representation of Hyperspectral Images -- 52 Research of a New Type Oil-pan Forming Process.-Artificial Intelligence Application in Computer Network -- Information security defense evaluation based on Bayesian network -- Time Allocation in Multi-UAV Energy Harvesting Network.-Positioning error modeling with signal brust of LEO constellation -- An analysis of routing simulation technology of unmanned cluster based on OPNET -- Research on path planning optimization of intelligent robot in warehouse fire fighting scene -- Nonlinear Interference Cancellation Technique for Cellular Network with Time Slot Overlap -- Regression |

Capsule network for Object Detection -- Difficulty-and-Beauty Network Assessment under Information Entropy Weight Principle -- Network Information System Evaluation Based on Analytic Hierarchy Process -- A bio-inspired Geomagnetic Homing navigation Method based on magnetotaxis perception -- Homomorphic Encryption Based Privacy Preservation Scheme for DBSCAN Clustering.-NS3-Based Simulation Study of UAV Routing Protocol in Plateau Environment -- Development Outlook of China's Navigational DataffiiNAVDATffii Maritime Digital Broadcasting System -- Advances in AI and Their Applications in Information, Circuit, Microwave and Control 66 A Water Quality Data Correction Algorithm Based on Improved Wavelet Threshold Denoising Function -- Multi-sensor Information Fusion Algorithm Based on Power-average Operator and D-S Evidence Theory -- LED Nonlinear Compensation Method Based On Asymmetric Scaling Factor -- Analysis of Human Body Comfort Based on Variable Precision Fuzzy Rough Set of Double Universe -- Water quality assessment model based on intuitionistic fuzzy multiple attribute decision-making -- Design of Virtual Amplitude Modulation System Based on LabVIEW -- Design and Implementation of Qinghai Intangible Cultural Heritage Handicraft Online Sales System Based on MVC -- Identification of Hand-painted and Printed Thangkas Based on Computer Vision -- Access state detection for serial port sensor module in micro control system -- Image Fine-grained for Non-Uniform Scenes Deblurring -- Image-edge detection system based on supervised machine learning algorithm -- On the upper bound of the forwarding index of strong product networks -- A forecasting method for rainfall distribution at four rainfall stations in Xining area based on BP neural network -- The 3-set tree connectivity of the folded Petersen cube networks -- DFT Channel Estimation Algorithm Based on Dynamic Threshold Filtering in OFDM System.

Sommario/riassunto

This two-volume set LNICST 396 and 397 constitutes the post-conference proceedings of the Third EAI International Conference on Artificial Intelligence for Communications and Networks, AICON 2021, held in September 2021. Due to COVID-19 pandemic the conference was held virtually. The 79 full papers were carefully reviewed and selected from 159 submissions. The papers are organized in topical sections on Artificial Intelligence in Wireless Communications and Satellite Communications; Artificial Intelligence in Electromagnetic Signal Processing; Artificial Intelligence Application in Wireless Caching and Computing; Artificial Intelligence Application in Computer Network.
