



# Intelligent information processing and web mining : proceedings of the international IIS: IIPWM'06 conference held in Ustron, Poland, June 19-22, 2006 /

International IIS:IIPWM '06 Conference (2006 : Ustron, Poland)

Springer-Verlag, 2006

**Electronic books**   **Conference papers and proceedings**   **Conference papers and proceedings**

Monografía

This volume contains selected papers, presented at the international conference on Intelligent Information Processing and Web Mining Conference IIS:IIPWM'06, organized in Ustro (Poland) on June 19-22nd, 2006. The submitted papers cover new computing paradigms, among others in biologically motivated methods, advanced data analysis, new machine learning paradigms, natural language processing, new optimization technologies, applied data mining using statistical and non-standard approaches. The papers give an overview over a wide range of applications for intelligent systems: in operating systems design, in network security, for information extraction from multimedia (sound, graphics), in financial market analysis, in medicine, in geoscience, etc. This volume of VI IIS:IIPWM'06 Proceeding will be a valuable reference work in further research for computer scientists, mathematicians, engineers, logicians and other interested researchers who find excitement in advancing the area of intelligent systems

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjlyMTM2Mzk>

---

**Título:** Intelligent information processing and web mining proceedings of the international IIS: IIPWM'06 conference held in Ustron, Poland, June 19-22, 2006 Mieczyslaw A. Kłopotek, Sławomir T. Wierzchon, Krzysztof Trojanowski (eds.).

**Editorial:** Berlin Springer-Verlag 2006

**Descripción física:** 1 online resource (xiv, 542 pages) illustrations

**Variantes del título:** IIS: IIPWM'06

**Mención de serie:** Advances in soft computing 1615-3871

**Nota general:** " ... presented at the international conference on Intelligent Information Processing and Web Mining Conference IIS:IIPWM'06"--Preface

**Bibliografía:** Includes bibliographical references and index

**Contenido:** pt. 1. Regular sessions : artificial immune systems -- pt. 2. Regular sessions: evolutionary methods -- pt. 3. Regular sessions : computational linguistics -- pt. 4. Regular sessions : web technologies -- pt. 5. Regular sessions : foundations of knowledge discovery -- pt. 6. Regular sessions : statistical methods in knowledge discovery -- pt. 7. Regular sessions : knowledge discovery in applications -- pt. 8. Poster session -- pt. 9. Invited session : knowledge base systems -- pt. 10. Invited session : applications of artificial immune systems -- pt. 11. Invited session : data mining -- algorithms and applications -- pt. 12. Invited session : fundamental tools for the lexical and morphosyntactic processing of polish

**Lengua:** English

**Copyright/Depósito Legal:** 175285331 228382716 402343234 436688507 461332836 606615988 607265117  
607529886 613454444 648312075 767215257 880104696 985048658 994813357 1005789322 1035705015  
1044294418 1044613006 1056344965 1056371706 1058047851 1060844131 1073052478 1077228211

**ISBN:** 9783540335214 3540335218 354033520X Paper) 9783540335207 Paper) 6610945012 9786610945016

**Materia:** Expert systems (Computer science)- Congresses Artificial intelligence- Congresses Data mining Congresses Web databases- Congresses COMPUTERS- Expert Systems Artificial intelligence Data mining Web databases Expert systems (Computer science) Ingénierie Artificial intelligence Data mining Expert systems (Computer science) Web databases

**Autores:** Kopotek, Mieczysaw Wierzchon, Sawomir T. Trojanowski, Krzysztof

**Enlace a formato físico adicional:** Print version International IIS:IIPWM '06 Conference (2006 : Ustron, Poland). Intelligent information processing and web mining. Berlin : Springer-Verlag, 2006 354033520X 9783540335207 (DLC) 2006923821 (OCOLOC)69105388

**Punto acceso adicional serie-Título:** Advances in soft computing. 1615-3871

---

## Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)