



# Advances in Artificial Intelligence and Applied Cognitive Computing [ Proceedings from ICAIâ20 and ACCâ20 /

Arabnia, Hamid R.,  
editor.  
edt.  
<http://id.loc.gov/vocabulary/relators/edt>  
Ferens, Ken.,  
editor.  
edt.  
<http://id.loc.gov/vocabulary/relators/edt>  
de la Fuente, David.,  
editor.  
edt.  
<http://id.loc.gov/vocabulary/relators/edt>  
Kozerenko, Elena B.,  
editor.  
edt.  
<http://id.loc.gov/vocabulary/relators/edt>  
Olivas Varela, JosÃ© Angel.,  
editor.  
edt.  
<http://id.loc.gov/vocabulary/relators/edt>  
Tinetti, Fernando G.,  
editor.  
edt.  
<http://id.loc.gov/vocabulary/relators/edt>  
Springer International Publishing :  
Imprint: Springer,  
2021.

Monografía

The book presents the proceedings of two conferences: The 22nd International Conference on Artificial Intelligence (ICAIâ20) and The 4th International Conference on Applied Cognitive Computing (ACCâ20). The conferences took place in Las Vegas, NV, USA, July 27-30, 2020, and are part of the larger 2020 World

Congress in Computer Science, Computer Engineering, & Applied Computing (CSCE'20), which features 20 major tracks. Topics include: deep learning; neural networks; brain models; cognitive science; natural language processing; fuzzy logic and soft computing (ICAI) and novel computationally intelligent algorithms; bio inspired cognitive algorithms; modeling human brain processing systems (ACC); and more. Authors include academics, researchers, and professionals. Presents the proceedings of two conferences as part of the 2020 World Congress in Computer Science, Computer Engineering, & Applied Computing (CSCE'20); Includes the tracks: artificial intelligence and applied cognitive computing; Features papers from the 22nd International Conference on AI (ICAIâ20) and the 4th International Conference on Applied Cognitive Computing (ACCâ20)

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzQzOTY3OTY>

---

**Título:** Advances in Artificial Intelligence and Applied Cognitive Computing electronic resource] Proceedings from ICAIâ20 and ACCâ20 edited by Hamid R. Arabnia, Ken Ferens, David de la Fuente, Elena B. Kozerenko, JosÃ© Angel Olivas Varela, Fernando G. Tinetti.

**Edición:** 1st ed. 2021

**Editorial:** Cham Springer International Publishing Imprint: Springer 2021.

**Descripción física:** XXI, 1184 p. 150 illus. in color. online resource.

**Mención de serie:** Transactions on Computational Science and Computational Intelligence 2569-7080

**Documento fuente:** Springer Nature eBook

**Contenido:** Introduction -- PART I: ICAIâ20 -- Brain models, Brain mapping, Cognitive science -- Natural language processing -- Fuzzy logic and soft computing -- Social impact of AI -- Emerging technologies -- Statistical learning theory -- Unsupervised and Supervised Learning -- Multivariate analysis -- Hierarchical learning models -- Relational learning models -- Bayesian methods -- Meta learning -- Stochastic optimization -- Heuristic optimization techniques -- Neural networks and variations -- Reinforcement learning -- PART II: ACC 2020 -- Novel Computationally Intelligent algorithms -- Bio Inspired Cognitive Algorithms -- Improving Cognition in machine learning systems -- Modeling Human Brain processing systems -- Multimodal learning systems -- Autonomous learning systems -- Reinforced learning -- Conclusion.

**ISBN:** 9783030702960 978-3-030-70296-0

**Materia:** Telecommunication Computational intelligence Artificial intelligence Cooperating objects (Computer systems) Communications Engineering, Networks Computational Intelligence Artificial Intelligence Cyber-Physical Systems

**Autores:** Arabnia, Hamid R., editor. edt. <http://id.loc.gov/vocabulary/relators/edt> Ferens, Ken., editor. edt. <http://id.loc.gov/vocabulary/relators/edt> de la Fuente, David., editor. edt. <http://id.loc.gov/vocabulary/relators/edt> Kozerenko, Elena B., editor. edt. <http://id.loc.gov/vocabulary/relators/edt> Olivas Varela, JosÃ© Angel., editor. edt. <http://id.loc.gov/vocabulary/relators/edt> Tinetti, Fernando G., editor. edt. <http://id.loc.gov/vocabulary/relators/edt>

**Entidades:** SpringerLink (Online service)

**Enlace a formato físico adicional:** Printed edition 9783030702953 Printed edition 9783030702977 Printed edition 9783030702984

**Punto acceso adicional serie-Título:** Transactions on Computational Science and Computational Intelligence 2569-7080.

---

## Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60

- [informa@baratz.es](mailto:informa@baratz.es)