



**LIST OF SPRINGER E-BOOKS TITLES ADDED TO LIBRARY DURING JANUARY – DECEMBER 2022
(ACCESSIBLE THROUGH Springerlink)**

1. Advanced Data Mining and Applications vol.1
2. Advanced Data Mining and Applications vol.2
3. Advanced Data Mining and Applications: vol.1
4. Advanced Data Mining and Applications: vol.2
5. Advanced Driver Assistance Systems and Autonomous Vehicles
6. Advanced Hybrid Information Processing vol.1
7. Advanced Hybrid Information Processing vol.2
8. Advanced Informatics for Computing Research
9. Advanced Information Systems Engineering
10. Advanced Information Systems Engineering Workshops
11. Advanced Network Technologies and Intelligent Computing
12. Advanced Research in Technologies, Information, Innovation and Sustainability vol.1
13. Advanced Research in Technologies, Information, Innovation and Sustainability vol.2
14. Advanced Virtual Environments and Education
15. Advancements in Interdisciplinary Research
16. Advancements in Smart Computing and Information Security vol.1
17. Advancements in Smart Computing and Information Security vol.2
18. Advances and Trends in Artificial Intelligence. Theory and Practices in Artificial Intelligence
19. Advances in Artificial Intelligence – IBERAMIA 2022
20. Advances in Artificial Intelligence and Security vol.1
21. Advances in Artificial Intelligence and Security vol.2
22. Advances in Artificial Intelligence and Security vol.3
23. Advances in Bias and Fairness in Information Retrieval
24. Advances in Big Data Analytics
25. Advances in Bioinformatics and Computational Biology
26. Advances in Blockchain Technology for Cyber Physical Systems
27. Advances in Building Information Modeling
28. Advances in Computational Collective Intelligence
29. Advances in Computational Intelligence vol.1
30. Advances in Computational Intelligence vol.2
31. Advances in Computer Games
32. Advances in Computer Graphics
33. Advances in Computing
34. Advances in Computing and Data Sciences vol.1
35. Advances in Computing and Data Sciences vol.2
36. Advances in Conceptual Modeling
37. Advances in Cryptology – CRYPTO 2022 vol.1
38. Advances in Cryptology – CRYPTO 2022 vol.2
39. Advances in Cryptology – CRYPTO 2022 vol.3
40. Advances in Cryptology – CRYPTO 2022 vol.4
41. Advances in Cryptology – EUROCRYPT 2022 vol.1
42. Advances in Cryptology – EUROCRYPT 2022 vol.2
43. Advances in Cryptology – EUROCRYPT 2022 vol.3
44. Advances in Databases and Information Systems

45. Advances in Digital Forensics XVIII
46. Advances in Electrical and Computer Technologies
47. Advances in Enterprise Engineering XV
48. Advances in Information and Computer Security
49. Advances in Information Retrieval vol.1
50. Advances in Information Retrieval vol.2
51. Advances in Information Systems Development
52. Advances in Intelligent Data Analysis XX
53. Advances in Knowledge Discovery and Data Mining vol.1
54. Advances in Knowledge Discovery and Data Mining vol.2
55. Advances in Knowledge Discovery and Data Mining vol.3
56. Advances in Mobile Computing and Multimedia Intelligence
57. Advances in Model and Data Engineering in the Digitalization Era
58. Advances in Optimization and Applications
59. Advances in Practical Applications of Agents, Multi-Agent Systems, and Complex Systems Simulation. The PAAMS Collection
60. Advances in Production Management Systems. Smart Manufacturing and Logistics Systems: Turning Ideas into Action vol.1
61. Advances in Production Management Systems. Smart Manufacturing and Logistics Systems: Turning Ideas into Action vol.2
62. Advances in Quantitative Ethnography
63. Advances in Service-Oriented and Cloud Computing
64. Advances in Swarm Intelligence vol.1
65. Advances in Swarm Intelligence vol.2
66. Advances in Visual Computing vol.1
67. Advances in Visual Computing vol.2
68. Advances in VLSI, Communication, and Signal Processing
69. Advances of Science and Technology vol.1
70. Advances of Science and Technology vol.2
71. Age-Appropriate Digital Channels
72. Agent-Based Business Process Simulation
73. Agents and Artificial Intelligence 2021
74. Agents and Artificial Intelligence 2022
75. AI 2021: Advances in Artificial Intelligence
76. AI 2022: Advances in Artificial Intelligence
77. AI and Blockchain Technology in 6G Wireless Network
78. AIxIA 2021 – Advances in Artificial Intelligence
79. Algebraic Approach to Data Processing
80. Algebraic Informatics
81. Algorithm-Driven Truss Topology Optimization for Additive Manufacturing
82. Algorithmic Aspects in Information and Management
83. Algorithmic Game Theory
84. Algorithmics of Wireless Networks
85. Algorithms and Architectures for Parallel Processing vol.1
86. Algorithms and Architectures for Parallel Processing vol.2
87. Algorithms and Architectures for Parallel Processing vol.3
88. Algorithms and Discrete Applied Mathematics
89. Algorithms and Methods in Structural Bioinformatics
90. Alternating Direction Method of Multipliers for Machine Learning
91. An Introduction to Cyber Analysis and Targeting
92. Analysis of Images, Social Networks and Texts
93. Android for Java Programmers
94. Animated Problem Solving

95. Animated Program Design
96. Application and Theory of Petri Nets and Concurrency
97. Applications and Techniques in Information Security
98. Applications and Usability of Interactive TV
99. Applications of Artificial Intelligence and Machine Learning
100. Applications of Computational Intelligence
101. Applications of Evolutionary Computation
102. Applications of Medical Artificial Intelligence
103. Applied Computer Sciences in Engineering
104. Applied Cryptography and Network Security
105. Applied Cryptography and Network Security Workshops
106. Applied Cryptography in Computer and Communications
107. Applied Deep Learning
108. Applied Informatics
109. Applied Machine Learning for Assisted Living
110. Applied Reconfigurable Computing. Architectures, Tools, and Applications
111. Applied Technologies
112. Approximate Computing
113. Approximation and Online Algorithms
114. Architecture of Computing Systems
115. Artificial General Intelligence
116. Artificial Intelligence
117. Artificial Intelligence in Education
118. Artificial Intelligence in Education. Posters and Late Breaking Results, Workshops and Tutorials, Industry and Innovation Tracks, Practitioners' and Doctoral Consortium
119. Artificial Intelligence and Data Science
120. Artificial Intelligence and Machine Learning
121. Artificial Intelligence and Mobile Services – AIMS 2021
122. Artificial Intelligence and Mobile Services – AIMS 2022
123. Artificial Intelligence and National Security
124. Artificial Intelligence and Natural Language
125. Artificial Intelligence and Robotics vol.1
126. Artificial Intelligence and Robotics vol.2
127. Artificial Intelligence and Security vol.1
128. Artificial Intelligence and Security vol.2
129. Artificial Intelligence and Security vol.3
130. Artificial Intelligence and Speech Technology
131. Artificial Intelligence and Technologies
132. Artificial Intelligence Applications and Innovations vol.1
133. Artificial Intelligence Applications and Innovations vol.2
134. Artificial Intelligence Applications and Innovations. AIAI 2022 IFIP WG 12.5 International Workshops
135. Artificial Intelligence Driven Circuits and Systems
136. Artificial Intelligence for Cloud and Edge Computing
137. Artificial Intelligence for Cybersecurity
138. Artificial Intelligence for Innovative Healthcare Informatics
139. Artificial Intelligence for Knowledge Management, Energy, and Sustainability
140. Artificial Intelligence in China
141. Artificial Intelligence in HCI
142. Artificial Intelligence in Healthcare
143. Artificial Intelligence in Medicine

144. Artificial Intelligence in Music, Sound, Art and Design
145. Artificial Intelligence in Neuroscience: Affective Analysis and Health Applications
146. Artificial Intelligence Logic and Applications
147. Artificial Intelligence over Infrared Images for Medical Applications and Medical Image Assisted Biomarker Discovery
148. Artificial Intelligence Research SACAIR 2021
149. Artificial Intelligence Research SACAIR 2022
150. Artificial Intelligence vol.1
151. Artificial Intelligence vol.2
152. Artificial Intelligence vol.3
153. Artificial Intelligence with Python
154. Artificial Intelligence XXXIX
155. Artificial Intelligence-based Internet of Things Systems
156. Artificial Life and Evolutionary Computation
157. Artificial Neural Networks and Machine Learning – ICANN 2022 vol.1
158. Artificial Neural Networks and Machine Learning – ICANN 2022 vol.2
159. Artificial Neural Networks and Machine Learning – ICANN 2022 vol.3
160. Artificial Neural Networks and Machine Learning – ICANN 2022 vol.4
161. ArtsIT, Interactivity and Game Creation
162. Assessing COVID-19 and Other Pandemics and Epidemics using Computational Modelling and Data Analysis
163. Attacks and Defenses for the Internet-of-Things
164. Augmented Cognition
165. Augmented Reality Art
166. Automata Theory and Formal Languages
167. Automated Technology for Verification and Analysis
168. Autonomous Agents and Multiagent Systems. Best and Visionary Papers
169. Bangabandhu and Digital Bangladesh
170. Basics in Business Informatics
171. Behavioral Synthesis for Hardware Security
172. Belief Functions: Theory and Applications
173. Big Data – BigData 2021
174. Big Data – BigData 2022
175. Big Data 10th CCF Conference
176. Big Data 9th CCF Conference
177. Big Data Analytics and Computational Intelligence for Cybersecurity
178. Big Data Analytics and Knowledge Discovery
179. Big Data and Security
180. Big Data and Social Computing
181. Big-Data-Analytics in Astronomy, Science, and Engineering
182. Bioinformatics and Biomedical Engineering vol.1
183. Bioinformatics and Biomedical Engineering vol.2
184. Bioinformatics Research and Applications
185. Bio-Inspired Computing: Theories and Applications vol.1
186. Bio-Inspired Computing: Theories and Applications vol.2
187. Bioinspired Optimization Methods and Their Applications
188. Bio-inspired Systems and Applications: from Robotics to Ambient Intelligence
189. Biomedical Engineering Systems and Technologies
190. Biomedical Image Registration
191. Biomedical Image Registration, Domain Generalisation and Out-of-Distribution Analysis
192. Biometric Recognition

193. Biomimetic and Biohybrid Systems
194. Blended Learning: Engaging Students in the New Normal Era
195. Blockchain – ICBC 2021
196. Blockchain – ICBC 2022
197. Blockchain and Trustworthy Systems
198. Blockchain Application Guide
199. Blockchain for Construction
200. Blockchain Foundations and Applications
201. Blockchain in Life Sciences
202. Blockchain Scalability and its Foundations in Distributed Systems
203. Blockchain Technologies in the Textile and Fashion Industry
204. Blockchain Technology and Application
205. Body Area Networks. Smart IoT and Big Data for Intelligent Health Management
206. Brain Informatics
207. Brainlesion: Glioma, Multiple Sclerosis, Stroke and Traumatic Brain Injuries
208. Breakthroughs in Digital Biometrics and Forensics
209. Bringing Machine Learning to Software-Defined Networks
210. Broadband Communications, Computing, and Control for Ubiquitous Intelligence
211. Broadband Communications, Networks, and Systems
212. Broadband Connectivity in 5G and Beyond
213. Building on Smart Cities Skills and Competences
214. Building web applications with Vue.js
215. Business Data Analytics
216. Business Information Systems Workshops
217. Business Intelligence
218. Business Modeling and Software Design
219. Business Process Management
220. Business Process Management Forum
221. Business Process Management Workshops
222. Business Process Management: Blockchain, Robotic Process Automation, and Central and Eastern Europe Forum
223. Cancer Prevention Through Early Detection
224. Case-Based Reasoning Research and Development
225. CCKS 2021 - Evaluation Track
226. CCKS 2022 - Evaluation Track
227. Cellular Automata
228. Chatbot Research and Design
229. Chinese Computational Linguistics
230. Chinese Lexical Semantics vol.1
231. Chinese Lexical Semantics vol.2
232. Cloud Computing
233. Cloud Computing – CLOUD 2021
234. Cloud Computing – CLOUD 2022
235. Cloud Computing and Services Science
236. Cloud Computing, Big Data & Emerging Topics
237. Coalgebraic Methods in Computer Science
238. Co-creating for Context in the Transfer and Diffusion of IT
239. Code-Based Cryptography
240. Cognition and Recognition
241. Cognitive Computing – ICCC 2021
242. Cognitive Computing – ICCC 2022

243. Cognitive Radio Oriented Wireless Networks and Wireless Internet
244. Cognitive Systems and Information Processing
245. Cognitive Tutor
246. Cohesive Subgraph Search Over Large Heterogeneous Information Networks
247. Collaboration Technologies and Social Computing
248. Collaborative Networks in Digitalization and Society 5.0
249. Combinatorial Algorithms
250. Combinatorial Optimization
251. Communication Systems
252. Communications and Networking
253. Comparative Genomics
254. Compendium on Enterprise Resource Planning
255. Completion Detection in Asynchronous Circuits
256. Complex Data Analytics with Formal Concept Analysis
257. Computability
258. Computational Advances in Bio and Medical Sciences
259. Computational and Corpus-Based Phraseology
260. Computational Collective Intelligence
261. Computational Diffusion MRI
262. Computational Intelligence
263. Computational Intelligence and Smart Communication
264. Computational Intelligence in Communications and Business Analytics
265. Computational Intelligence in Data Science
266. Computational Intelligence Methods for Bioinformatics and Biostatistics
267. Computational Intelligence, Cyber Security and Computational Models. Recent Trends in Computational Models, Intelligent and Secure Systems
268. Computational Logistics
269. Computational Mathematics Modeling in Cancer Analysis
270. Computational Methods in Systems Biology
271. Computational Neuroscience
272. Computational Processing of the Portuguese Language
273. Computational Science – ICCS 2022 vol.1
274. Computational Science – ICCS 2022 vol.2
275. Computational Science – ICCS 2022 vol.3
276. Computational Science – ICCS 2022 vol.4
277. Computational Science and Its Applications – ICCSA 2022 vol.1
278. Computational Science and Its Applications – ICCSA 2022 vol.2
279. Computational Science and Its Applications – ICCSA 2022 Workshops vol.1
280. Computational Science and Its Applications – ICCSA 2022 Workshops vol.2
281. Computational Science and Its Applications – ICCSA 2022 Workshops vol.3
282. Computational Science and Its Applications – ICCSA 2022 Workshops vol.4
283. Computational Science and Its Applications – ICCSA 2022 Workshops vol.5
284. Computational Science and Its Applications – ICCSA 2022 Workshops vol.6
285. Computational Theory of Mind for Human-Machine Teams
286. Computer Information Systems and Industrial Management
287. Computer Algebra in Scientific Computing
288. Computer and Communication Engineering
289. Computer Safety, Reliability, and Security. SAFECOMP 2022 Workshops
290. Computer Safety, Reliability, and Security
291. Computer Science – CACIC 2021
292. Computer Science – Theory and Applications
293. Computer Science and Education in Computer Science
294. Computer Security – ESORICS 2022 vol.1

295. Computer Security – ESORICS 2022 vol.2
296. Computer Security – ESORICS 2022 vol.3
297. Computer Security. ESORICS 2021 International Workshops
298. Computer Supported Cooperative Work and Social Computing vol.1
299. Computer Supported Cooperative Work and Social Computing vol.2
300. Computer Supported Education
301. Computer Vision
302. Computer Vision – ECCV 2022 vol.01
303. Computer Vision – ECCV 2022 vol.02
304. Computer Vision – ECCV 2022 vol.03
305. Computer Vision – ECCV 2022 vol.04
306. Computer Vision – ECCV 2022 vol.05
307. Computer Vision – ECCV 2022 vol.06
308. Computer Vision – ECCV 2022 vol.07
309. Computer Vision – ECCV 2022 vol.08
310. Computer Vision – ECCV 2022 vol.09
311. Computer Vision – ECCV 2022 vol.10
312. Computer Vision – ECCV 2022 vol.11
313. Computer Vision – ECCV 2022 vol.12
314. Computer Vision – ECCV 2022 vol.13
315. Computer Vision – ECCV 2022 vol.14
316. Computer Vision – ECCV 2022 vol.15
317. Computer Vision – ECCV 2022 vol.16
318. Computer Vision – ECCV 2022 vol.17
319. Computer Vision – ECCV 2022 vol.18
320. Computer Vision – ECCV 2022 vol.19
321. Computer Vision – ECCV 2022 vol.20
322. Computer Vision – ECCV 2022 vol.21
323. Computer Vision – ECCV 2022 vol.22
324. Computer Vision – ECCV 2022 vol.23
325. Computer Vision – ECCV 2022 vol.24
326. Computer Vision – ECCV 2022 vol.25
327. Computer Vision – ECCV 2022 vol.26
328. Computer Vision – ECCV 2022 vol.27
329. Computer Vision – ECCV 2022 vol.28
330. Computer Vision – ECCV 2022 vol.29
331. Computer Vision – ECCV 2022 vol.30
332. Computer Vision – ECCV 2022 vol.31
333. Computer Vision – ECCV 2022 vol.32
334. Computer Vision – ECCV 2022 vol.33
335. Computer Vision – ECCV 2022 vol.34
336. Computer Vision – ECCV 2022 vol.35
337. Computer Vision – ECCV 2022 vol.36
338. Computer Vision – ECCV 2022 vol.37
339. Computer Vision – ECCV 2022 vol.38
340. Computer Vision – ECCV 2022 vol.39
341. Computer Vision and Image Processing vol.1
342. Computer Vision and Image Processing vol.2
343. Computer Vision, Imaging and Computer Graphics Theory and Applications
344. Computer, Communication, and Signal Processing
345. Computer-Aided Architectural Design. Design Imperatives: The Future is Now
346. Computer-Human Interaction Research and Applications

347. Computers Helping People with Special Needs vol.1
348. Computers Helping People with Special Needs vol.2
349. Computing and Combinatorics
350. Computing at the EDGE
351. Computing Science, Communication and Security
352. Computing, Communication and Learning
353. Conceptual Modeling
354. Concise Guide to Software Engineering
355. Confidential Computing
356. Constructive Side-Channel Analysis and Secure Design
357. Continual Semi-Supervised Learning
358. Conversational AI for Natural Human-Centric Interaction
359. Cooperative Design, Visualization, and Engineering
360. Cooperative Information Systems
361. Coordination Models and Languages
362. Coordination, Organizations, Institutions, Norms, and Ethics for Governance of Multi-Agent Systems XIV
363. Coordination, Organizations, Institutions, Norms, and Ethics for Governance of Multi-Agent Systems XV
364. Critical Infrastructure Protection XV
365. Critical Infrastructure Protection XVI
366. Cross-Cultural Design. Applications in Business, Communication, Health, Well-being, and Inclusiveness
367. Cross-Cultural Design. Applications in Learning, Arts, Cultural Heritage, Creative Industries, and Virtual Reality
368. Cross-Cultural Design. Interaction Design Across Cultures
369. Cross-Cultural Design. Product and Service Design, Mobility and Automotive Design, Cities, Urban Areas, and Intelligent Environments Design
370. Cryptography, Codes and Cyber Security
371. Cryptology and Network Security
372. Cultural Algorithms
373. Culture and Computing
374. Cyber and the City
375. Cyber Security
376. Cyber Security, Cryptology, and Machine Learning
377. Cyber Warfare, Security and Space Research
378. Cybercomplexity
379. Cybersecurity Awareness
380. Cybersecurity in Morocco
381. Cyber-Security Threats and Response Models in Nuclear Power Plants
382. Cyberspace Safety and Security CSS 2021
383. Cyberspace Safety and Security CSS 2022
384. Cyberwarfare
385. Data Analytics and Management in Data Intensive Domains
386. Data and Applications Security and Privacy XXXVI
387. Data and Information in Online Environments
388. Data Augmentation, Labelling, and Imperfections
389. Data Center Networking
390. Data Deduplication for High Performance Storage System
391. Data Mining
392. Data Mining and Big Data vol.1
393. Data Mining and Big Data vol.2
394. Data Mining and Machine Learning in High-Performance Sport

395. Data Privacy Management, Cryptocurrencies and Blockchain Technology
396. Data Science – Analytics and Applications
397. Data Science ICPCSEE 2022 vol.1
398. Data Science ICPCSEE 2022 vol.2
399. Data Science in Societal Applications
400. Data Security
401. Data Warehouse Systems
402. Data, Engineering and Applications
403. Data, Information, and Time
404. Database and Expert Systems Applications - DEXA 2022 Workshops
405. Database and Expert Systems Applications vol.1
406. Database and Expert Systems Applications vol.2
407. Database Systems for Advanced Applications vol.1
408. Database Systems for Advanced Applications vol.2
409. Database Systems for Advanced Applications vol.3
410. Database Systems for Advanced Applications. DASFAA 2022 International Workshops
411. Databases Theory and Applications
412. Decision Support Systems XII: Decision Support Addressing Modern Industry, Business, and Societal Needs
413. Deep Generative Modeling
414. Deep Generative Models
415. Deep Learning for Social Media Data Analytics
416. Deep Learning in Solar Astronomy
417. Deep Learning to See
418. Deep Reinforcement Learning
419. Deep Statistical Comparison for Meta-heuristic Stochastic Optimization Algorithms
420. Defending Cyber Systems through Reverse Engineering of Criminal Malware
421. Dependable Computing – EDCC 2022 Workshops
422. Dependable Software Engineering. Theories, Tools, and Applications
423. Descriptive Complexity of Formal Systems
424. Design and Architecture for Signal and Image Processing
425. Design, Learning, and Innovation
426. Design, Operation and Evaluation of Mobile Communications
427. Design, User Experience, and Usability: Design for Emotion, Well-being and Health, Learning, and Culture
428. Design, User Experience, and Usability: Design Thinking and Practice in Contemporary and Emerging Technologies
429. Design, User Experience, and Usability: UX Research, Design, and Assessment
430. Designing Aircraft Simulators
431. Detection of Intrusions and Malware, and Vulnerability Assessment
432. Developments in Language Theory
433. DevOps for Airborne Software
434. Diabetic Foot Ulcers Grand Challenge
435. Diagrammatic Representation and Inference
436. Digital Business and Intelligent Systems
437. Digital Economy. Emerging Technologies and Business Innovation
438. Digital Forensics and Cyber Crime
439. Digital Forensics and Watermarking
440. Digital Human Modeling and Applications in Health, Safety, Ergonomics and Risk Management. Anthropometry, Human Behavior, and Communication

441. Digital Human Modeling and Applications in Health, Safety, Ergonomics and Risk Management. Health, Operations Management, and Design
442. Digital Image Processing
443. Digital Transformation
444. Digital Transformation and Global Society
445. Digital Transformation of Education and Learning - Past, Present and Future
446. Digital TV and Wireless Multimedia Communications
447. Digital Twins: Basics and Applications
448. Discovery Science
449. Discrete Geometry and Mathematical Morphology
450. Disease Control Through Social Network Surveillance
451. Disinformation in Open Online Media
452. Distributed Applications and Interoperable Systems
453. Distributed Artificial Intelligence
454. Distributed Computer and Communication Networks
455. Distributed Computer and Communication Networks: Control, Computation, Communications
456. Distributed Computing and Intelligent Technology
457. Distributed Computing and Optimization Techniques
458. Distributed Computing for Emerging Smart Networks
459. Distributed Machine Learning and Gradient Optimization
460. Distributed, Ambient and Pervasive Interactions. Smart Environments, Ecosystems, and Cities
461. Distributed, Ambient and Pervasive Interactions. Smart Living, Learning, Well-being and Health, Art and Creativity
462. Distributed, Collaborative, and Federated Learning, and Affordable AI and Healthcare for Resource Diverse Global Health
463. Doctoral Symposium on Information and Communication Technologies
464. Document Analysis Systems
465. Domain Adaptation and Representation Transfer
466. Domain-Specific Conceptual Modeling
467. Driving Scientific and Engineering Discoveries Through the Integration of Experiment, Big Data, and Modeling and Simulation
468. E-Commerce
469. Edge Computing – EDGE 2021
470. Edge Computing – EDGE 2022
471. Edge Computing and IoT: Systems, Management and Security
472. Educating for a New Future: Making Sense of Technology-Enhanced Learning Adoption
473. e-Infrastructure and e-Services for Developing Countries
474. Electrical and Computer Engineering
475. Electronic Governance and Open Society: Challenges in Eurasia
476. Electronic Governance with Emerging Technologies
477. Electronic Government
478. Electronic Government and the Information Systems Perspective
479. Electronic Participation
480. Embedded Computer Systems: Architectures, Modeling, and Simulation SAMOS 2021
481. Embedded Computer Systems: Architectures, Modeling, and Simulation SAMOS 2022
482. Embedded Robotics
483. Emerging Electronics and Automation

484. Emerging Information Security and Applications EISA 2021
485. Emerging Information Security and Applications EISA 2022
486. Emerging Technologies in Computer Engineering: Cognitive Computing and Intelligent IoT
487. Emerging Technology Trends in Internet of Things and Computing
488. Energy Efficient Computation Offloading in Mobile Edge Computing
489. Engineering Applications of Neural Networks
490. Engineering Multi-Agent Systems
491. Engineering Psychology and Cognitive Ergonomics
492. Engineering Software for Modern Challenges
493. Enterprise Architecture and Cartography
494. Enterprise Architecture Function
495. Enterprise Design, Operations, and Computing
496. Enterprise Information Systems
497. Enterprise, Business-Process and Information Systems Modeling
498. Entertainment Computing – ICEC 2022
499. Environmental Informatics
500. Ethical and Philosophical Issues in Medical Imaging, Multimodal Learning and Fusion Across Scales for Clinical Decision Support, and Topological Data Analysis for Biomedical Imaging
501. Euro-Par 2021: Parallel Processing Workshops
502. Euro-Par 2022: Parallel Processing
503. Evaluation of Novel Approaches to Software Engineering
504. Evolutionary Computation in Combinatorial Optimization
505. Excel-VBA
506. Experimental IR Meets Multilinguality, Multimodality, and Interaction
507. Explainable and Transparent AI and Multi-Agent Systems
508. Explainable Artificial Intelligence for Intelligent Transportation Systems
509. Exploration of Novel Intelligent Optimization Algorithms
510. Extended Reality vol.1
511. Extended Reality vol.2
512. Fast and Low-Resource Semi-supervised Abdominal Organ Segmentation
513. Federated Learning
514. Federated Learning Over Wireless Edge Networks
515. Feedback Arc Set
516. Financial Cryptography and Data Security
517. Fire Hazards of Electrical Cables
518. Formal Analysis by Abstract Interpretation
519. Formal Aspects of Component Software
520. Formal Methods and Software Engineering
521. Formal Methods for Industrial Critical Systems
522. Formal Methods for Software Engineering
523. Formal Methods: Foundations and Applications
524. Formal Modeling and Analysis of Timed Systems
525. Formal Techniques for Distributed Objects, Components, and Systems
526. Formal Verification of Floating-Point Hardware Design
527. Formalizing Natural Languages: Applications to Natural Language Processing and Digital Humanities
528. Foundations and Practice of Security
529. Foundations of Information and Knowledge Systems
530. Foundations of Intelligent Systems
531. Freedom and Social Inclusion in a Connected World
532. From Animals to Animats 16

533. From Born-Physical to Born-Virtual: Augmenting Intelligence in Digital Libraries
534. From Data to Models and Back
535. From Grand Challenges to Great Solutions: Digital Transformation in the Age of COVID-19
536. From Net Neutrality to ICT Neutrality
537. Frontiers in Cyber Security FCS 2021
538. Frontiers in Cyber Security FCS 2022
539. Frontiers in Handwriting Recognition
540. Frontiers of Algorithmic Wisdom
541. Frontiers of Algorithmics
542. Frontiers of Computer Vision
543. Functional and Logic Programming
544. Functorial Semiotics for Creativity in Music and Mathematics
545. Fundamentals of Computer Networks
546. Fundamentals of Enterprise Architecture Management
547. Future Access Enablers for Ubiquitous and Intelligent Infrastructures
548. Future Data and Security Engineering. Big Data, Security and Privacy, Smart City and Industry 4.0 Applications
549. Futuristic Trends in Networks and Computing Technologies
550. Fuzzy-AI Model and Big Data Exploration
551. Game Theory for Networks
552. Games and Learning Alliance
553. Games and Narrative: Theory and Practice
554. Gaming, Simulation and Innovations: Challenges and Opportunities
555. Genetic Programming
556. Genetic Programming Theory and Practice XVIII
557. Geomatics and Geospatial Technologies
558. Geomatics for Green and Digital Transition
559. Graph Neural Networks: Foundations, Frontiers, and Applications
560. Graph Transformation
561. Graph-Based Representation and Reasoning
562. Graph-Theoretic Concepts in Computer Science
563. Green Mobile Cloud Computing
564. GreenEdge: New Perspectives to Energy Management and Supply in Mobile Edge Computing
565. Group Decision and Negotiation: Methodological and Practical Issues
566. Guide to Data Privacy
567. Guide to Differential Privacy Modifications
568. Guide to Internet Cryptography
569. Handbook for CTFers
570. Handbook of Big Data Analytics and Forensics
571. Handbook of Cognitive and Autonomous Systems for Fire Resilient Infrastructures
572. Handbook of Dynamic Data Driven Applications Systems
573. Handbook of Fingerprint Recognition
574. Handbook of Requirements and Business Analysis
575. Haptic and Audio Interaction Design
576. Hard X-Ray Imaging of Solar Flares
577. HCI for Cybersecurity, Privacy and Trust
578. HCI in Business, Government and Organizations
579. HCI in Games
580. HCI in Mobility, Transport, and Automotive Systems

581. HCI International 2022 - Late Breaking Papers. Design, User Experience and Interaction
582. HCI International 2022 - Late Breaking Papers. Interaction in New Media, Learning and Games
583. HCI International 2022 - Late Breaking Papers. Multimodality in Advanced Interaction Environments
584. HCI International 2022 – Late Breaking Papers: Ergonomics and Product Design
585. HCI International 2022 – Late Breaking Papers: HCI for Health, Well-being, Universal Access and Healthy Aging
586. HCI International 2022 – Late Breaking Papers: HCI for Today's Community and Economy
587. HCI International 2022 – Late Breaking Papers: Interacting with eXtended Reality and Artificial Intelligence
588. HCI International 2022 – Late Breaking Posters vol.1
589. HCI International 2022 – Late Breaking Posters vol.2
590. HCI International 2022 Posters vol.1
591. HCI International 2022 Posters vol.2
592. HCI International 2022 Posters vol.3
593. HCI International 2022 Posters vol.4
594. Head and Neck Tumor Segmentation and Outcome Prediction
595. Health Information Science
596. Heterogeneous Data Management, Polystores, and Analytics for Healthcare
597. Heterogeneous Graph Representation Learning and Applications
598. High Performance Computing (CARLA 2021)
599. High Performance Computing (CARLA 2022)
600. High Performance Computing (ISC High Performance 2022)
601. High Performance Computing and Networking
602. High Performance Computing. ISC High Performance 2022 International Workshops
603. Higher Education Learning Methodologies and Technologies Online
604. Highlights in Practical Applications of Agents, Multi-Agent Systems, and Complex Systems Simulation. The PAAMS Collection
605. High-Performance Algorithms for Mass Spectrometry-Based Omics
606. High-Performance Computing Systems and Technologies in Scientific Research, Automation of Control and Production
607. High-Speed Networks
608. Holistic Business Model Transformation
609. How COVID-19 is Accelerating the Digital Revolution
610. Human and Machines
611. Human Aspects of Information Security and Assurance
612. Human Aspects of IT for the Aged Population. Design, Interaction and Technology Acceptance
613. Human Aspects of IT for the Aged Population. Technology in Everyday Living
614. Human Centered Computing
615. Human Choice and Digital by Default: Autonomy vs Digital Determination
616. Human Interface and the Management of Information: Applications in Complex Technological Environments
617. Human Interface and the Management of Information: Visual and Information Design
618. Human Language Technology. Challenges for Computer Science and Linguistics

619. Human Perception of Visual Information
620. Human Work Interaction Design. Artificial Intelligence and Designing for a Positive Work Experience in a Low Desire Society
621. Human-Centered Software Engineering
622. Human-Computer Interaction
623. Human-Computer Interaction. Technological Innovation
624. Human-Computer Interaction. Theoretical Approaches and Design Methods
625. Human-Computer Interaction. User Experience and Behavior
626. Humanity Driven AI
627. Hybrid Artificial Intelligent Systems
628. ICT Education SACLA 2021
629. ICT Education SACLA 2022
630. ICT Innovations 2021. Digital Transformation
631. ICT Innovations 2022. Reshaping the Future Towards a New Normal
632. ICT Systems Security and Privacy Protection
633. ICTERI 2021 Workshops
634. ICWE 2021 Workshops
635. Image Analysis and Processing – ICIAP 2022 vol.1
636. Image Analysis and Processing – ICIAP 2022 vol.2
637. Image Analysis and Processing – ICIAP 2022 vol.3
638. Image Analysis and Processing. ICIAP 2022 Workshops vol.1
639. Image Analysis and Processing. ICIAP 2022 Workshops vol.2
640. Image and Graphics Technologies and Applications
641. Imaging Systems for GI Endoscopy, and Graphs in Biomedical Image Analysis
642. Impact of Class Assignment on Multinomial Classification Using Multi-Valued Neurons
643. Implementation and Application of Automata
644. Inductive Logic Programming
645. Industrial Networks and Intelligent Systems
646. Industry 4.0, China 2025, IoT
647. Informatics and Intelligent Applications
648. Informatics in Schools. A Step Beyond Digital Education
649. Information and Communication Technologies
650. Information and Communication Technologies in Education, Research, and Industrial Applications
651. Information and Communications Security
652. Information and Software Technologies
653. Information for a Better World: Shaping the Global Future vol.1
654. Information for a Better World: Shaping the Global Future vol.2
655. Information Fusion
656. Information Integration and Web Intelligence
657. Information Literacy in a Post-Truth Era
658. Information Management and Big Data
659. Information Modelling
660. Information Processing and Management of Uncertainty in Knowledge-Based Systems vol.1
661. Information Processing and Management of Uncertainty in Knowledge-Based Systems vol.2
662. Information Security
663. Information Security and Cryptology – ICISC 2021
664. Information Security and Privacy

665. Information Security Education - Adapting to the Fourth Industrial Revolution
666. Information Security Practice and Experience
667. Information Systems
668. Information Systems and Design
669. Information Systems Security
670. Information Systems Security and Privacy
671. Information Technologies and Intelligent Decision Making Systems
672. Information Technologies and Mathematical Modelling. Queueing Theory and Applications
673. Information Technology for Management: Business and Social Issues
674. Information Technology in Disaster Risk Reduction
675. Information, Communication and Computing Technology
676. Innovation Practices for Digital Transformation in the Global South
677. Innovations for Community Services
678. Innovations in Digital Economy
679. Innovations in Intelligent Computing and Communication
680. Innovative Computing
681. Innovative Computing
682. Innovative Security Solutions for Information Technology and Communications
683. Innovative Technologies and Learning
684. Integer Programming and Combinatorial Optimization
685. Integrated CAD by Optimization
686. Integrated Formal Methods
687. Integrated Uncertainty in Knowledge Modelling and Decision Making
688. Integrating Edge Intelligence and Blockchain
689. Integration in Finite Terms: Fundamental Sources
690. Integration of Constraint Programming, Artificial Intelligence, and Operations Research
691. Intelligence Science IV
692. Intelligent Computer Mathematics
693. Intelligent Computing Methodologies
694. Intelligent Computing Systems
695. Intelligent Computing Theories and Application vol.1
696. Intelligent Computing Theories and Application vol.2
697. Intelligent Crowdsourced Testing
698. Intelligent Cyber-Physical Systems for Autonomous Transportation
699. Intelligent Data Engineering and Automated Learning – IDEAL 2022
700. Intelligent Healthcare
701. Intelligent Human Computer Interaction
702. Intelligent Information and Database Systems vol.1
703. Intelligent Information and Database Systems vol.2
704. Intelligent Information Processing XI
705. Intelligent Information Systems
706. Intelligent Internet of Things for Healthcare and Industry
707. Intelligent Resource Management in Vehicular Networks
708. Intelligent Road Transport Systems
709. Intelligent Robotics and Applications vol.1
710. Intelligent Robotics and Applications vol.2
711. Intelligent Robotics and Applications vol.3
712. Intelligent Robotics and Applications vol.4
713. Intelligent Systems and Pattern Recognition

714. Intelligent Systems for Social Good
715. Intelligent Systems vol.1
716. Intelligent Systems vol.2
717. Intelligent Technologies and Applications
718. Intelligent Technologies for Interactive Entertainment
719. Intelligent Transport Systems
720. Intelligent Tutoring Systems
721. Interactive Collaborative Robotics
722. Interactive Storytelling
723. International Conference on Artificial Intelligence for Smart Community
724. International Conference on Managing Business Through Web Analytics
725. Internet of Things
726. Internet of Things – ICIOT 2021
727. Internet of Things and BDS Application
728. Internet of Things from Hype to Reality
729. Internet of Things, Smart Spaces, and Next Generation Networks and Systems
730. Internet of Things. IoT through a Multi-disciplinary Perspective
731. Internet of Things. Technology and Applications
732. Interpretability of Machine Intelligence in Medical Image Computing
733. Intertwining Graphonomics with Human Movements
734. Introduction to Software Design with Java
735. Introduction to the Tools of Scientific Computing
736. IoT and Big Data Technologies for Health Care vol.1
737. IoT and Big Data Technologies for Health Care vol.2
738. IoT as a Service
739. IoT Supply Chain Security Risk Analysis and Mitigation
740. IoT Technologies for Health Care
741. IT Strategy
742. Kernel Methods for Machine Learning with Math and Python
743. Kernel Methods for Machine Learning with Math and R
744. KI 2022: Advances in Artificial Intelligence
745. Kidney and Kidney Tumor Segmentation
746. Knowledge and Systems Sciences
747. Knowledge Discovery from Multi-Sourced Data
748. Knowledge Discovery, Knowledge Engineering and Knowledge Management
749. Knowledge Engineering and Knowledge Management
750. Knowledge Graph and Semantic Computing: Knowledge Graph Empowers the Digital Economy
751. Knowledge Graphs and Semantic Web
752. Knowledge Management in Organisations
753. Knowledge Science, Engineering and Management vol.1
754. Knowledge Science, Engineering and Management vol.2
755. Knowledge Science, Engineering and Management vol.3
756. Language, Logic, and Computation
757. Languages and Compilers for Parallel Computing LCPC 2020
758. Languages and Compilers for Parallel Computing LCPC 2021
759. Large-Scale Scientific Computing
760. Large-Scale Simultaneous Localization and Mapping
761. Latent Factor Analysis for High-dimensional and Sparse Matrices
762. LATIN 2022: Theoretical Informatics
763. Lean and Agile Software Development

764. Learning and Collaboration Technologies. Designing the Learner and Teacher Experience
765. Learning and Collaboration Technologies. Novel Technological Environments
766. Learning Technology for Education Challenges
767. Leveraging Applications of Formal Methods, Verification and Validation. Adaptation and Learning
768. Leveraging Applications of Formal Methods, Verification and Validation. Practice
769. Leveraging Applications of Formal Methods, Verification and Validation. Software Engineering
770. Leveraging Applications of Formal Methods, Verification and Validation. Verification Principles
771. Ligeti's Macroharmonies
772. Linking Theory and Practice of Digital Libraries
773. Logic Programming and Nonmonotonic Reasoning
774. Logic Synthesis for VLSI-Based Combined Finite State Machines
775. Logic, Language, Information, and Computation
776. Logical Foundations of Computer Science
777. Logic-Based Program Synthesis and Transformation LOPSTR 2021
778. Logic-Based Program Synthesis and Transformation LOPSTR 2022
779. Machine Learning
780. Machine Learning and Data Mining for Sports Analytics
781. Machine Learning and Intelligent Communications
782. Machine Learning and Internet of Things for Societal Issues
783. Machine Learning and Knowledge Extraction
784. Machine Learning for Critical Internet of Medical Things
785. Machine Learning for Cybersecurity
786. Machine Learning for Medical Image Reconstruction
787. Machine Learning for Networking
788. Machine Learning for Text
789. Machine Learning in Clinical Neuroimaging
790. Machine Learning in Medical Imaging
791. Machine Learning, Image Processing, Network Security and Data Sciences vol.1
792. Machine Learning, Image Processing, Network Security and Data Sciences vol.2
793. Machine Learning, Optimization, and Data Science vol.1
794. Machine Learning, Optimization, and Data Science vol.2
795. Machine Translation
796. Machines, Computations, and Universality
797. Main Memory Management on Relational Database Systems
798. Making Knowledge Management Clickable
799. Mathematical Modeling and Supercomputer Technologies
800. Mathematical Optimization Theory and Operations Research
801. Mathematical Optimization Theory and Operations Research: Recent Trends
802. Mathematics and Computation in Music
803. Mathematics for Computer Graphics
804. Mathematics of Program Construction
805. Measuring Ontologies for Value Enhancement: Aligning Computing Productivity with Human Creativity for Societal Adaptation
806. Medical Image Computing and Computer Assisted Intervention – MICCAI 2022 vol.1

807. Medical Image Computing and Computer Assisted Intervention – MICCAI 2022 vol.2
808. Medical Image Computing and Computer Assisted Intervention – MICCAI 2022 vol.3
809. Medical Image Computing and Computer Assisted Intervention – MICCAI 2022 vol.4
810. Medical Image Computing and Computer Assisted Intervention – MICCAI 2022 vol.5
811. Medical Image Computing and Computer Assisted Intervention – MICCAI 2022 vol.6
812. Medical Image Computing and Computer Assisted Intervention – MICCAI 2022 vol.7
813. Medical Image Computing and Computer Assisted Intervention – MICCAI 2022 vol.8
814. Medical Image Learning with Limited and Noisy Data
815. Medical Image Understanding and Analysis
816. Medical Optical Imaging and Virtual Microscopy Image Analysis
817. Metadata and Semantic Research
818. Metaheuristics and Nature Inspired Computing
819. Metaverse – METAVERSE 2022
820. Methods and Applications for Modeling and Simulation of Complex Systems
821. Methods and Applications for Modeling and Simulation of Complex Systems vol.1
822. Methods and Applications for Modeling and Simulation of Complex Systems vol.2
823. Microelectronic Devices, Circuits and Systems
824. Mining Intelligence and Knowledge Exploration
825. Mobile and Ubiquitous Systems: Computing, Networking and Services
826. Mobile Applications
827. Mobile Computing, Applications, and Services
828. Mobile Edge Caching in Heterogeneous Vehicular Networks
829. Mobile Internet Security
830. Mobile Networks and Management
831. Mobile Web and Intelligent Information Systems
832. Model Checking Software
833. Model-Based Safety and Assessment
834. Model-Driven Development of Akoma Ntoso Application Profiles
835. Model-Driven Organizational and Business Agility
836. Modeling Decisions for Artificial Intelligence
837. Modelling and Simulation for Autonomous Systems
838. Models for Research and Understanding
839. Modern Cryptography
840. Multi-Agent Systems
841. Multi-Agent-Based Simulation XXII
842. Multi-disciplinary Trends in Artificial Intelligence
843. Multigrammatical Framework for Knowledge-Based Digital Economy
844. Multilayer Networks: Analysis and Visualization
845. Multimedia Communications, Services and Security
846. MultiMedia Modeling vol.1
847. MultiMedia Modeling vol.2
848. Multimedia Technology and Enhanced Learning
849. Multiple Sequence Alignments
850. Multiscale Multimodal Medical Imaging

851. Music Representation and Transformation in Software
852. Music, Mathematics and Language
853. NASA Formal Methods
854. Natural Language Processing and Chinese Computing vol.1
855. Natural Language Processing and Chinese Computing vol.2
856. Natural Language Processing and Information Systems
857. Nature Inspired Optimisation for Delivery Problems
858. Near-sensor and In-sensor Computing
859. Network and Parallel Computing NPC 2021
860. Network and Parallel Computing NPC 2022
861. Network and System Security
862. Network Behavior Analysis
863. Network Science
864. Networked Systems
865. Neural Computing for Advanced Applications vol.1
866. Neural Computing for Advanced Applications vol.2
867. Neuromorphic Computing Principles and Organization
868. New Frontiers in Cloud Computing and Internet of Things
869. New Trends in Database and Information Systems
870. Next Generation Arithmetic
871. Non-invasive Monitoring of Elderly Persons
872. OCaml Scientific Computing
873. Open Semantic Technologies for Intelligent Systems
874. OpenMP in a Modern World: From Multi-device Support to Meta Programming
875. OpenSHMEM and Related Technologies. OpenSHMEM in the Era of Exascale and Smart Networks
876. Operations Research and Enterprise Systems
877. Ophthalmic Medical Image Analysis
878. Optimization and Applications
879. Optimization and Learning
880. Optimization, Learning Algorithms and Applications
881. Organizing in a Digitized World
882. Pan-African Artificial Intelligence and Smart Systems
883. Parallel and Distributed Computing, Applications and Technologies
884. Parallel Computational Technologies
885. Parallel Problem Solving from Nature – PPSN XVII vol.1
886. Parallel Problem Solving from Nature – PPSN XVII vol.2
887. Passive and Active Measurement
888. Pattern Recognition and Artificial Intelligence
889. Pattern Recognition and Artificial Intelligence vol.1
890. Pattern Recognition and Artificial Intelligence vol.2
891. Pattern Recognition and Computer Vision vol.4
892. Pattern Recognition and Computer Vision vol.1
893. Pattern Recognition and Computer Vision vol.2
894. Pattern Recognition and Computer Vision vol.3
895. Pattern Recognition and Data Analysis with Applications
896. Pattern Recognition and Image Analysis
897. Pattern Recognition and Information Processing
898. Pattern Recognition DAGM GCPR 2022
899. Pattern Recognition MCPR 2022
900. Pattern Recognition vol.1
901. Pattern Recognition vol.2

902. Perfect Secrecy in IoT
903. Performance Evaluation and Benchmarking
904. Perinatal, Preterm and Paediatric Image Analysis
905. Perspectives in Business Informatics Research
906. Persuasive Technology
907. Pervasive Computing Technologies for Healthcare
908. Petri Nets
909. Playing with the Past: Into the Future
910. PLC Programming In Instruction List According To IEC 61131-3
911. Post-Quantum Cryptography
912. Practical Aspects of Declarative Languages
913. Predictive Intelligence in Medicine
914. Preference-based Spatial Co-location Pattern Mining
915. PRICAI 2022: Trends in Artificial Intelligence vol.1
916. PRICAI 2022: Trends in Artificial Intelligence vol.2
917. PRICAI 2022: Trends in Artificial Intelligence vol.3
918. Principles of Systems Design
919. Privacy and Identity Management. Between Data Protection and Security
920. Privacy in Statistical Databases
921. Privacy Preservation in IoT: Machine Learning Approaches
922. Privacy Symposium 2022
923. Privacy Technologies and Policy
924. Privacy, Security And Forensics in The Internet of Things (IoT)
925. Privacy-Preserving Machine Learning
926. Problems on Algorithms
927. Proceedings of 2022 Chinese Intelligent Systems Conference vol.1
928. Proceedings of 2022 Chinese Intelligent Systems Conference vol.2
929. Proceedings of 3rd International Conference on Machine Learning, Advances in Computing, Renewable Energy and Communication
930. Proceedings of the 12th International Conference on Computer Engineering and Networks
931. Proceedings of the 5th International Conference on Signal Processing and Information Communications
932. Proceedings of the International Conference on Cognitive and Intelligent Computing
933. Proceedings of the International Conference on Computer Vision, High Performance Computing, Smart Devices and Networks
934. Process Querying Methods
935. Product Lifecycle Management. Green and Blue Technologies to Support Smart and Sustainable Organizations vol.1
936. Product Lifecycle Management. Green and Blue Technologies to Support Smart and Sustainable Organizations vol.2
937. Product-Focused Software Process Improvement
938. Programming in Two Semesters
939. Programming Language Design and Implementation
940. Programming Languages and Systems
941. Progress in Artificial Intelligence
942. Progress in Cryptology - AFRICACRYPT 2022
943. Progress in Cryptology – INDOCRYPT 2022
944. Project Management for Practice
945. Property Testing
946. Provable and Practical Security
947. Public-Key Cryptography – PKC 2022 vol.1

948. Public-Key Cryptography – PKC 2022 vol.2
949. Quality Assessment of Visual Content
950. Quality of Information and Communications Technology
951. Quantitative Evaluation of Systems
952. Quantitative Genetics
953. Quantum Computer Music
954. Quantum Computing Compact
955. Quantum Computing in the Arts and Humanities
956. Quantum Key Distribution Networks
957. Quantum Software Engineering
958. Question Answering over Text and Knowledge Base
959. R-Calculus, II: Many-Valued Logics
960. R-Calculus, III: Post Three-Valued Logic
961. Reachability Problems
962. Real-Time Systems
963. Reasoning Web. Declarative Artificial Intelligence
964. Recent Challenges in Intelligent Information and Database Systems
965. Recent Trends in Analysis of Images, Social Networks and Texts
966. Recent Trends in Image Processing and Pattern Recognition
967. Recommender Systems Handbook
968. Recommender Systems in Fashion and Retail
969. Regional Failure Events in Communication Networks
970. Relational Calculus for Actionable Knowledge
971. Reliability, Safety, and Security of Railway Systems. Modelling, Analysis, Verification, and Certification
972. Requirements Engineering: Foundation for Software Quality
973. Research Challenges in Information Science
974. Research in Computational Molecular Biology
975. Resource-Efficient Medical Image Analysis
976. Responsible Data Science
977. Reuse and Software Quality
978. Reverse Mathematics
979. Reversible Computation
980. Revolutions and Revelations in Computability
981. Rewriting Logic and Its Applications
982. Risks and Security of Internet and Systems
983. RoboCup 2021: Robot World Cup XXIV
984. Robot Play for All
985. Robotic Process Automation in Desktop Publishing
986. Robotics, Computer Vision and Intelligent Systems
987. Robust Network Compressive Sensing
988. Robust Process Mining with Guarantees
989. Robustness Optimization for IoT Topology
990. Rough Sets
991. Rules and Reasoning
992. Runtime Verification (by Christian Colombo and Gordon J. Pace)
993. Runtime Verification (Conf. Proc.)
994. Scalable Uncertainty Management
995. Science and Technologies for Smart Cities
996. Science of Cyber Security
997. Science of Cyber Security - SciSec 2022 Workshops
998. Search-Based Software Engineering
999. Secure and Trusted Cyber Physical Systems

1000. Secure IT Systems
1001. Secure Knowledge Management In The Artificial Intelligence Era
1002. Secure Multi-Party E-Commerce Protocols
1003. Security and Artificial Intelligence
1004. Security and Cryptography for Networks
1005. Security and Privacy in New Computing Environments
1006. Security and Privacy in Social Networks and Big Data
1007. Security Compliance in Model-driven Development of Software Systems in Presence of Long-Term Evolution and Variants
1008. Security Issues in Fog Computing from 5G to 6G
1009. Security, Privacy and Data Analytics
1010. Security, Privacy, and Applied Cryptography Engineering SPACE 2021
1011. Security, Privacy, and Applied Cryptography Engineering SPACE 2022
1012. Selected Areas in Cryptography
1013. Sense, Feel, Design
1014. Sensor Networks
1015. Sequence Analysis and Modern C++
1016. Seriation in Combinatorial and Statistical Data Analysis
1017. Serious Games
1018. Service-Oriented and Cloud Computing
1019. Service-Oriented Computing – ICSOC 2021 Workshops
1020. Service-Oriented Computing ICSOC 2022
1021. Service-Oriented Computing SummerSOC 2022
1022. Services – SERVICES 2021
1023. Services Computing – SCC 2021
1024. Services Computing – SCC 2022
1025. Shaping the Digital Transformation of the Education Ecosystem in Europe
1026. Signal and Information Processing, Networking and Computers
1027. Signal Processing and Machine Learning with Applications
1028. Silicon Valley Cybersecurity Conference
1029. Similarity Search and Applications
1030. Simplifying Medical Ultrasound
1031. Simulation and Synthesis in Medical Imaging
1032. Simulation Tools and Techniques
1033. Smart Applications and Data Analysis
1034. Smart Card Research and Advanced Applications
1035. Smart Cities
1036. Smart Cities, Green Technologies, and Intelligent Transport Systems
1037. Smart Cities: Cyber Situational Awareness to Support Decision Making
1038. Smart Computing and Communication
1039. Smart Grid and Internet of Things
1040. Smart Multimedia
1041. Smart Technologies, Systems and Applications
1042. Smart Urban Logistics
1043. Social Computing and Social Media: Applications in Education and Commerce
1044. Social Computing and Social Media: Design, User Experience and Impact
1045. Social Informatics
1046. Social Justice, Media and Technology in Teacher Education
1047. Social Media Analysis for Event Detection
1048. Social, Cultural, and Behavioral Modeling
1049. Socio-Technical Aspects in Security
1050. Soft Computing and its Engineering Applications

1051. Software Architecture ECSA 2021
1052. Software Architecture ECSA 2022
1053. Software Business
1054. Software Defined Chips
1055. Software Defined Internet of Everything
1056. Software Engineering and Formal Methods
1057. Software Engineering and Formal Methods. SEFM 2021 Collocated Workshops
1058. Software Foundations for Data Interoperability
1059. Software Product Management
1060. Software Quality: The Next Big Thing in Software Engineering and Quality
1061. Software Technologies
1062. Software Verification
1063. Software Verification and Formal Methods for ML-Enabled Autonomous Systems
1064. Spatial Data and Intelligence
1065. Speech and Computer
1066. SQL Server Database Programming with Java
1067. SSA-based Compiler Design
1068. Stabilization, Safety, and Security of Distributed Systems
1069. Static Analysis
1070. Statistical Atlases and Computational Models of the Heart. Multi-Disease, Multi-View, and Multi-Center Right Ventricular Segmentation in Cardiac MRI Challenge
1071. Statistics for Data Scientists
1072. Strategy, Planning and Organization of Test Processes
1073. String Processing and Information Retrieval
1074. Structural Information and Communication Complexity
1075. Structural, Syntactic, and Statistical Pattern Recognition
1076. Subject-Oriented Business Process Management. Dynamic Digital Design of Everything – Designing or being designed?
1077. Supercomputing
1078. Sustainable Design
1079. Sustainable Development Through Data Analytics and Innovation
1080. Sustainable Energy for Smart Cities
1081. Sustainable Technology and Advanced Computing in Electrical Engineering
1082. Swarm Intelligence
1083. Systematic Innovation Partnerships with Artificial Intelligence and Information Technology
1084. Systems, Signals and Image Processing
1085. Systems, Software and Services Process Improvement
1086. Tactile Sensing, Information, and Feedback via Wave Propagation
1087. Tales of Electrológica
1088. Technological and Business Fundamentals for Mobile App Development
1089. Technological Innovation for Digitalization and Virtualization
1090. Technologies and Innovation
1091. Technology and Innovation in Learning, Teaching and Education
1092. Technology-Enabled Innovations in Education
1093. Telecommunications and Remote Sensing
1094. Telematics and Computing
1095. Terminology Saturation
1096. Testing Software and Systems
1097. Tests and Proofs

1098. Text Mining for Information Professionals
1099. Text, Speech, and Dialogue
1100. The Algorithmic Dimension
1101. The Authoring Problem
1102. The Authoritative Guide on Harbor
1103. The Biomechanics of the Tactile Perception of Friction
1104. The Complete Guide to SCION
1105. The Development of Blockchain Technology
1106. The First Line of Code
1107. The Future of Heritage Science and Technologies: ICT and Digital Heritage
1108. The History of the GPU - Eras and Environment
1109. The History of the GPU - New Developments
1110. The History of the GPU - Steps to Invention
1111. The Language of Creative AI
1112. The Logic of Software. A Tasting Menu of Formal Methods
1113. The Multimodal Learning Analytics Handbook
1114. The Practice of Enterprise Modeling
1115. The Role of Digital Technologies in Shaping the Post-Pandemic World
1116. The Semantic Web
1117. The Semantic Web – ISWC 2022
1118. The Semantic Web: ESWC 2022 Satellite Events
1119. The Transdisciplinary Reach of Design Science Research
1120. Theoretical Aspects of Computing – ICTAC 2022
1121. Theoretical Aspects of Software Engineering
1122. Theoretical Computer Science
1123. Theory and Applications of Models of Computation
1124. Theory of Cryptography vol.1
1125. Theory of Cryptography vol.2
1126. Theory of Cryptography vol.3
1127. Topics in Cryptology – CT-RSA 2022
1128. Towards Autonomous Robotic Systems
1129. Transdisciplinary Multispectral Modelling and Cooperation for the Preservation of Cultural Heritage
1130. Transactions on Computational Collective Intelligence XXXVII
1131. Transactions on Computational Science XXXIX
1132. Transactions on Large-Scale Data- and Knowledge-Centered Systems LI
1133. Transactions on Large-Scale Data- and Knowledge-Centered Systems LII
1134. Transactions on Petri Nets and Other Models of Concurrency XVI
1135. Transactions on Rough Sets XXIII
1136. Transforming Management with AI, Big-Data, and IoT
1137. Trends in Functional Programming
1138. Trust, Privacy and Security in Digital Business
1139. Ubiquitous Security
1140. Ultrasound Mid-Air Haptics for Touchless Interfaces
1141. Uncertainty for Safe Utilization of Machine Learning in Medical Imaging
1142. Understanding and Changing the World
1143. Understanding Computation
1144. Universal Access in Human-Computer Interaction. Novel Design Approaches and Technologies
1145. Universal Access in Human-Computer Interaction. User and Context Diversity
1146. Verification and Evaluation of Computer and Communication Systems
1147. Verification, Model Checking, and Abstract Interpretation

1148. Videogame Sciences and Arts
 1149. Virtual and Augmented Reality (VR/AR)
 1150. Virtual Reality and Mixed Reality
 1151. Virtual, Augmented and Mixed Reality: Applications in Education, Aviation and Industry
 1152. Virtual, Augmented and Mixed Reality: Design and Development
 1153. Vision-Based Human Activity Recognition
 1154. Visual Heritage: Digital Approaches in Heritage Science
 1155. Visual Question Answering
 1156. VLSI Design and Test
 1157. VLSI-SoC: Technology Advancement on SoC Design
 1158. WALCOM: Algorithms and Computation
 1159. Web and Internet Economics WINE 2021
 1160. Web and Internet Economics WINE 2022
 1161. Web and Wireless Geographical Information Systems
 1162. Web Engineering
 1163. Web Information Systems and Applications
 1164. Web Information Systems Engineering – WISE 2022
 1165. Web Services – ICWS 2021
 1166. Web Services – ICWS 2022
 1167. Well-Being in the Information Society: When the Mind Breaks
 1168. Where Responsibility Takes You
 1169. Wireless Algorithms, Systems, and Applications vol.1
 1170. Wireless Algorithms, Systems, and Applications vol.2
 1171. Wireless Algorithms, Systems, and Applications vol.3
 1172. Wireless and Satellite Systems
 1173. Wireless Mobile Communication and Healthcare
 1174. Wireless Sensing
 1175. Wireless Sensor Networks
 1176. World Internet Development Report 2020
 1177. World of Business with Data and Analytics
 1178. Z2Z4-Linear Codes
-