

Документы

Дата экспорта: 03 May 2019

- 1) Boiko, J., Eromenko, O., Kovtun, I., Petrashchuk, S.
Effectiveness Improvement Method for Signal Processing in Optical Telecommunication
(2019) 2018 International Scientific-Practical Conference on Problems of Infocommunications
Science and Technology, PIC S and T 2018 - Proceedings, статья № 8631895, pp. 777-782.
DOI: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062826390&doi=10.1109%2fINFOCOMMST.2018.8631895&partnerID=40>
DOI: 10.1109/INFOCOMMST.2018.8631895

Тип документа: Conference Paper
Стадия публикации: Final
Источник: Scopus

- 2) Hovorushchenko, T., Pavlova, O., Bodnar, M.
Development of an intelligent agent for analysis of nonfunctional characteristics in specifications of software requirements
(2019) Eastern-European Journal of Enterprise Technologies, 1 (2-97), pp. 6-17.
DOI: <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062962325&doi=10.15587%2f1729-4061.2019.154074&partnerID=40>
DOI: 10.15587/1729-4061.2019.154074

Тип документа: Article
Стадия публикации: Final
Источник: Scopus

- 3) Hovorushchenko, T., Pavlova, O.
Method of activity of ontology-based intelligent agent for evaluating initial stages of the software lifecycle
(2019) Advances in Intelligent Systems and Computing, 836, pp. 169-178. Цитировано 2 раз.
DOI: https://www.scopus.com/inward/record.uri?eid=2-s2.0-85051783404&doi=10.1007%2f978-3-319-97885-7_17&partnerID=40&m
DOI: 10.1007/978-3-319-97885-7_17

Тип документа: Conference Paper
Стадия публикации: Final
Источник: Scopus

- 4) Koev, S.R., Moroz, I., Mushynska, N., Kovin'ko, O., Kovalchuk, S.
Features of building a managerial career based on entrepreneurship education
(2019) Journal of Entrepreneurship Education, 22, .
4)

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064469420&partnerID=40&md5=e8a62f2a7f53004b1da1e1831d5dc02>

Тип документа: Article

Стадия публикации: Final

Источник: Scopus

- 5) Makedon, V., Hetman, O., Yemchuk, L., Paranytsia, N., Petrovska, S.

Human resource management for secure and sustainable development

(2019) Journal of Security and Sustainability Issues, 8 (3), pp. 345-354.

- 5) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85063630999&doi=10.9770%2fjssi.2019.8.3%285%29&partnerID=40&m>

DOI: 10.9770/jssi.2019.8.3(5)

Тип документа: Article

Стадия публикации: Final

Тип доступа: Open Access

Источник: Scopus

- 6) Markowsky, G., Savenko, O., Sachenko, A.

Distributed Malware Detection System Based on Decentralized Architecture in Local Area Networks

(2019) Advances in Intelligent Systems and Computing, 871, pp. 582-598.

- 6) https://www.scopus.com/inward/record.uri?eid=2-s2.0-85057892258&doi=10.1007%2f978-3-030-01069-0_42&partnerID=40&m

DOI: 10.1007/978-3-030-01069-0_42

Тип документа: Conference Paper

Стадия публикации: Final

Источник: Scopus

- 7) Polikarovskyykh, O., Kovtun, L., Karpova, L., Gula, I.

New Phase Accumulator for Direct Digital Frequency Synthesizer

(2019) 2018 International Scientific-Practical Conference on Problems of Infocommunications

Science and Technology, PIC S and T 2018 - Proceedings, статья № 8632148, pp. 51-54.

- 7) <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062823059&doi=10.1109%2fINFOCOMMST.2018.8632148&partnerID=40&m>

DOI: 10.1109/INFOCOMMST.2018.8632148

Тип документа: Conference Paper

Стадия публикации: Final

Источник: Scopus

- 8) Rudnichenko, Y.M., Havlovská, N.I., Matiukh, S.A., Lopatovskyi, V.H., Yadukha, S.Y.

Optimization of the interaction of industrial enterprises and foreign counterparties using pure player strategies in a non-cooperative game

(2019) TEM Journal, 8 (1), pp. 182-188.

8)

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85062823418&doi=10.18421%2fTEM81-25&partnerID=40&md5=093b31>
DOI: 10.18421/TEM81-25

Тип документа: Article

Стадия публикации: Final

Источник: Scopus

9)

Stattev, S.V., Boiarchuk, A., Portna, O., Dielini, M., Pylypiak, O.

Formation of a system of anti-crisis entrepreneurship of services companies

(2019) Journal of Entrepreneurship Education, 22, .

9)

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064450858&partnerID=40&md5=2ca76f766fb82300510835161a709f3>
Тип документа: Article
Стадия публикации: Final
Источник: Scopus

10)

Trojczak, P., Lizakowski, P., Tkachuk, H.

Industrial wastewater treatment control by a minimax principle over weakly measured pollution

(2019) Control Engineering and Applied Informatics, 21 (1), pp. 61-69.

10)

<https://www.scopus.com/inward/record.uri?eid=2-s2.0-85064702134&partnerID=40&md5=ef250779e1c48573682029146dd44d>
Тип документа: Article
Стадия публикации: Final
Источник: Scopus

Поиск: AF-ID("Khmelnytsky National University" 60021463) AND (LIMIT-TO (PUBYEAR,2019))