

RTU rezultāti tika sasniegti:

Populārzinātniskas publikācijas (1)

Skorobogatjko, A., Romānovs, A., Kuņicina, N. State of the Art in the Healthcare Cyber-physical Systems. Information Technology and Management Science. Vol.17, 2014, pp.126-131. ISSN 2255-9086. e-ISSN 2255-9094. Available from: doi:10.1515/itms-2014-0019

Oriģinālo zinātnisko SCOPUS rakstu skaits (1)

Zabašta, A., Kondratjevs, K., Kuņicina, N., Ribickis, L. Wireless Sensor Networks and SOA Development for Optimal Control of Legacy Power Grid. In: Proceedings of the 16th International Conference on Mechatronics "Mechatronika 2014", Czech Republic, Brno, 3-5 December, 2014. Brno: Brno University of Technology, 2014, pp.113-118. ISBN 978-80-214-4817-9.

Konferences (1)

"Mechatronika 2014" (un RTU zinātniskā konference 2014, Transport Means 2014).

Ir vēl sagatavots un publicēts raksts:

Patļins, A., Kuņicina, N., Adrian, L. Sensor Networking and Signal Processing Applications in City Transport Systems. In: *Transport Means 2014: Proceedings of the 18th International Conference*, Lithuania, Kaunas, 23-24 October, 2014. Kaunas: Technologija, 2014, pp.355-359. ISSN 2351-4604.

(Rakstam ir jābūt indeksētam SCOPUS, bet pašreiz vēl nav.)