Krogerus, Tomi; Hyvönen, Mika; Huhtala, Kalevi / Analysis of common rail pressure signal of dual-fuel large industrial engine for identification of injection duration of pilot diesel injectors.
Research output: Scientific - peer-review › Article

Rajala, Miika; Ritala, R. / Situation Awareness Framework for Multi-machine Environments: An Application to Operator Assistive Collision Warning System.
Research output: Scientific - peer-review › Article

Ramis Ferrer, Borja; Iarovyi, Sergii; Gonzalez, Luis; Lobov, Andrei; Martinez Lastra, Jose L. / Management of distributed knowledge encapsulated in embedded devices.
Research output: Scientific - peer-review › Article

Raitoharju, Matti; Ali-Löytty, Simo; Piché, Robert / Binomial Gaussian mixture filter.
Research output: Scientific - peer-review › Article

Kartasalo, Kimmo; Polonen, Risto-Pekka; Ojala, Marisa; Rasku, Jyrki; Lekkala, Jukka; Aalto-Setälä, Katriina; Kallio, Pasi / CytoSpectre: A tool for spectral analysis of oriented structures on cellular and subcellular levels.
Research output: Scientific - peer-review › Article

Hirvonen, Juha; Kallio, Pasi / Automatic image-based detection and inspection of paper fibres for grasping.
In: IET Computer Vision, Vol. 9, No. 4, 01.08.2015, p. 588-594.
Research output: Scientific - peer-review › Article

Evchina, Yulia; Puttonen, Juha; Dvoryanchikova, Aleksandra; Martinez Lastra, Jose Luis / Context-aware knowledge-based middleware for selective information delivery in data-intensive monitoring systems.
In: Engineering Applications of Artificial Intelligence, Vol. 43, 08.2015, p. 111-126.
Research output: Scientific - peer-review › Article

Ferrer, Borja Ramis; Ahmad, Bilal; Lobov, Andrei; Vera, Daniel; Martinez Lastra, Jose L. Martinez; Harrison, Robert / A knowledge-based solution for automatic mapping in component based automation systems.
Research output: Scientific - peer-review › Conference contribution

Iarovyi, Sergii; Martinez Lastra, Jose L.; Haber, Rodolfo; del Toro, Raul / From artificial cognitive systems and open architectures to cognitive manufacturing systems.
Research output: Scientific - peer-review › Conference contribution

Gonzalez Moctezuma, Luis E.; Ferrer, Borja Ramis; Xu, Xiangbin; Lobov, Andrei; Martinez Lastra, Jose L. / Knowledge-driven finite-state machines. Study case in monitoring industrial equipment.
Research output: Scientific - peer-review › Conference contribution

Iarovyi, Sergii; Ramis, Borja; Xu, Xiangbin; Sampath, Anisa; Lobov, Andrei; Martinez Lastra, Jose L. / Representation of manufacturing equipment and services for OKD-MES: From service descriptions to ontology.
Research output: Scientific - peer-review › Conference contribution

Ferrer, Borja Ramis; Iarovyi, Sergii; Lobov, Andrei; Martinez Lastra, Jose L. / Towards processing and reasoning streams of events in knowledge-driven manufacturing execution systems.

Salpavaara, Timo; Lekkala, Jukka / A model based analysis of the measurement errors in inductively coupled passive resonance sensors. IMEKO XXI World Congress, Proceedings, August 30 - September 4, 2015, Prague, Czech Republic. ed. / Jan Holub. 2015.


Kumpulainen, Pekka / Anomaly detection for communication network monitoring applications. Tampere : Tampere University of Technology, 2014. 172 p. (Tampere University of Technology. Publication; No. 1192).

