

**2020 IEEE
International Conference
«Quality Management,
Transport
and Information Security,
Information Technologies»**



ISBN 978-1-7281-8179-0

**Proceedings
of the 2020 IEEE International Conference "Quality
Management, Transport and Information Security, Information
Technologies" (IT&QM&IS)**

September 07-11, 2020

**Yaroslavl
Russia
2020**

5. Smart Transport and Transport Systems

System Analysis of Transport-Information Infrastructure Transformation in Modern Cities	154
<i>Antonova Irina I., Antonova Anastasia A., Shmeleva Alina N., Novikov Alexander A., Nazarenko Maxim A.</i>	
Adaptive Safe and Energy-Efficient Driving Control of Unmanned Rail Vehicles	157
<i>Bolshakova Alexandra V., Boronachin Alexandr M., Larionov Daniil Yu., Podgornaya Liudmila N., Shalymov Roman V.</i>	
Simulation of Electricity Supply of the Railway Crossing	162
<i>Guskova Marina F., Pashina Alina S.</i>	
Self-drive Parking Quality Assurance	166
<i>Nazarenko Maxim A.</i>	

6. Automates Systems for Quality Control and Management. Tools for Products and Services Quality Control and Management. Quality Control and Management Software and Hardware

Analysis of Parameters of Optical Linear Displacement Transducer with Open Channel	170
<i>Akatov Maxim S., Safonov Sergey N., Tuv Alexander L.</i>	
Information Systems and Technologies in Quality Management	173
<i>Aleksandrova Svetlana V., Vasiliev Victor A., Aleksandrov Mark N.</i>	
Development of Algorithms of Automated Products Quality Control System in Technological Processes of Machining	176
<i>Alexandrov Islam A., Tatarkanov Aslan A., Sannikov Aleksandr S.</i>	
Risk Management in Running ERP-based Process Model of Integrated Group of Companies	180
<i>Aniskina Nina N., Sorokin Aleksey V.</i>	
Measurement and Quality Control of a Nanomodified Surface Layer of Machine Parts	184
<i>Artemov Igor I., Krevchik Vladimir D., Kochkin Sergey V., Sokolov Aleksey V., Simonov Nikolay P., Artemova Natalya E.</i>	
Development of a Software Library for Game Artificial Intelligence	188
<i>Batyatin Maksim, Wermann Pavel, Volodchenko Irina, Suhov Mikhail, Chizhova Margarita</i>	
Digitalization of Quality Management of the Strategic Decision-Making Process	193
<i>Cherviakov Leonid M., Sheptunov Sergey A., Oleynik Andrey V., Bychkova Natalia A.</i>	
The Problem of Automating the Quality Assessment of Mobile Learning by Students	197
<i>Chvanova Marina S., Mitrofanova Irina P., Popovich Aleksey E.</i>	
Software Infrastructure Management Systems for Smart Territories	202
<i>Desyatirikova Elena N., Polukazakov Aleksey V., Akimov Valery I., Tzaregorodtceva Olga V., Khripunov Yu V.</i>	
Automated Control System for Electrical Equipment in Production	206
<i>Emelyanov Artur I., Savchuk Ramila R.</i>	
Development of a Technique for Automated Control of Actuators of Robotic Systems Subject to Aperiodic Dynamic Loads	211
<i>Girs Roman A., Shavaev Azamat A., Girs Dmitriy A., Kuliev Rasul I., Shevkuzhev Astemir O.</i>	
Application for Recognition of Road Transport Using TensorFlow	214
<i>Grents Alexander, Varkentin Vitalii, Fedorov Aleksandr</i>	
Development of Material Grade and Thickness Control System for Abrasive Waterjet Machine	219
<i>Isaev Vladimir G., Voeyko Olga A., Samarov Evgeny K., Andreev Sergey S.</i>	