2018 International Symposium on Consumer Technologies (ISCT 2018)

St. Petersburg, Russia 11 – 12 May 2018



IEEE Catalog Number:

ISBN:

CFP18461-POD 978-1-5386-4616-8

Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18461-POD

 ISBN (Print-On-Demand):
 978-1-5386-4616-8

 ISBN (Online):
 978-1-5386-4615-1

ISSN: 0747-668X

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Application of computer vision algorithms in the problem of coupling of the locomotive with railcars
Real-Time Image Processing Inside Miniature Camera Using Small-Package FPGA
Fast H.264/H.265 to AV1 Stream Transcoding Using a Moving Object Tracker
Alternative structures of a segmented current-steering DAC
Online Binary Visualization for PDF Documents
Real-Time Image Magnifier with Visible-Spectrum Gaze Tracker
Using MATLAB as Auxiliary Tool in Visual Localization for Mobile Robots
Adaptive edge detection algorithm for multi-focus application
A Multimodal Quality Assessment of Compressed Materials for Adaptive Bitrate Video Streaming
Low-Cost Real-Time Non-Intrusive Appliance Identification and Controlling through Machine Learning Algorithm
Heals Of Inhabitants is the Base of the Concept for the Future Intelligent Hause
D2D Enabled Communication System Structure Based on Software Defined Networking for 5G network41 Ammar Muthanna, Abdelhamied Ateya, Mohammed Al Balushi, Ruslan Kirichek

Neural Fuzzy Adaptive Control for Mobile Smart Objects	45
Andrey V. Chernov, Maria A. Butakova, Petr S. Shevchuk, Vladimir D. Vereskun	
An Eye Tracking Algorithm based on Hough transform	49
Viktoriia Chafonova, Aleksei Bukhalov	
Optimal operation modes of low cost RF power diode detector on multi-tone signals	51
Power spectrum's analysis of pseudo-random pulses sequence	54
Distributions of Probability of Power Values for Random Sequences of Optimal FTN Signals Sergey B. Makarov, Anna Ovsyannikova, Ilya Lavrenyuk, Sergey V. Zavjalov, Sergey V. Volvenko	
ElderSense, an IoT System for the Elderly Living Independently	60
Embedded systems software: trends in industry and education	66
What are real problems of older adults and how to solve it with smart home devices?	70
End-to-End Performance Metrics Analysis in IMS Networks With Different Message Types Nikolay Kulikov	75
The bootstrap Kernel-Diffeomorphism Filter for Satellite Image Restoration	80
Author Index	87