

# **III International Conference on Cognitive Robotics 2018**

IOP Conference Series: Materials Science and Engineering  
Volume 516

Tomsk, Russia  
22 - 24 November 2018

ISBN: 978-1-5108-8634-6  
ISSN: 1757-8981

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details:  
<http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact the Institute of Physics  
at the address below.

Institute of Physics  
Dirac House, Temple Back  
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481

Fax: 44 1 17 920 0979

[techtracking@iop.org](mailto:techtracking@iop.org)

**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  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Table of contents

## Volume 516

**III International Conference "Cognitive Robotics"**

**22–24 November 2018, Tomsk, Russian Federation**

**Accepted papers received: 12 March 2019**

**Published online: 26 April 2019**

### **Preface**

III International Conference "Cognitive Robotics"

Peer review statement

### **Papers**

Quantitative characteristics of high-resolution spectra to the benefit of astrophysics: The case of an ethylene molecule and its isotopologues

Yu V Konova, N V Kashirina and A G Ziatkova.....1

Development of a tracked platform control system

A V Pilipenko, A S Vetrov, A Y Pilipenko and N V Goncharova.....7

Robotic quality control system for the components with complex shape

Y A Salchak, V U Zhvyrblya, I O Bolotina, A M Lider, D A Koneva and D A Sednev.....14

Investigation of additional losses in optical fibers under mechanical action

A V Yurchenko, A D Mekhtiyev, F N Bulatbaev, Y G Neshina, A D Alkina and P Sh Madi.....20

[Numerical modelling of levitating particles in air](#)

D Sukhanov and S Roslyakov.....26

[A mechanism for the formation of unconditioned reflexes](#)

V I Syryamkin and V N Shumilov.....30

[Software tools for web mapping systems](#)

A Kadochnikov, N Shaparev, A Tokarev and O Yakubailik.....35

[Development of a manipulator control system via the Internet](#)

A V Pilipenko, A S Vetrov, A Y Pilipenko and N V Goncharova.....43

[Amplitude control system of drive-mode oscillations of MEMS gyroscopes](#)

T G Nesterenko, E S Barbin, P F Baranov and Lo Van Hao.....51

[Adaptive fuzzy neural production network with MIMO-structure for the evaluation of technology efficiency](#)

V I Syryamkin, S V Gorbachev and M V Shikhman.....56

[Method of objective assessment of the quality of digital TV image transmitted over NGN network using GPON access technology](#)

P Dunayev and Ye Sarsikeyev.....62

[The research work of a submersible washing machine with fluid activation by air bubbling from the outside of the laundered objects](#)

A V Mayorov, N V Yanukov, D A Mikheeva, N E Yaytseva and D V Lukina.....69

[The analysis of the process of complaints' consideration using statistical methods of control](#)

I V Plotnikova, L A Redko and N V Chicherina.....74

[Non-contact detection of hidden objects under clothes](#)

A I Ereemeev, S E Shipilov, R N Satarov, I S Fedyanin, V L Khmelev and V P Yakubov.....79

[Intelligent monitoring, modelling and regulation information traffic to specify the trajectories of the behaviour of organizational agents in the context of receipt of difficult-interpreted information](#)

E L Loginov, V V Grigoriev, A A Shkuta, V Y Bortalevich and D D Sorokin.....83

[Design principles for electronic measuring path of ultrasonic tomography robotic system](#)

I O Bolotina, G V Garanin, A M Lider and D A Sednev.....87

[Application of ellipsometry, spr-technic and raman-spectroscopy into diagnosis of colorectal cancer](#)

M V Kruchinina, A A Gromov, Y I Prudnikova, V M Generalov, V N Kruchinin, V A Volodin, G V Shuvalov, O V Minin, S V Shehovtsov, S E Peltec and I V Minin.....95

[Velodyne LIDAR method for sensor data decoding](#)

M V Okunsky and N V Nesterova.....102

[Social and humanistic aspects for the training of technical professionals](#)

E Yu Liventsova, T B Rumyantseva and E G Syryramkina.....107

[Methane content of coal seams of Karaganda basin](#)

A A Kenetayeva, Zh K Kenetayeva, Zh T Tokusheva and M Rabatuly.....113

[Modeling of synthetic-aperture radar in X and P-band](#)

A N Leukhin, A A Voronin, V I Bezrodnyi and O V Galtseva.....118

[Policy service design of elements and rural distribution mains of 10 Kv on the results of technical position diagnosis](#)

L M Rybakov, N L Makarova, A O Zakhvataeva, A N Basov and D V Rukavishnikova.....124

[Formation of informative characteristics of network traffic states using its dynamic filtration](#)

A Krasnov, D Nikol'skii, D Repin and O Galtseva.....129

[Numerical modeling of ultrasonic waveguide with piezoceramic element](#)

A Kuzovova and T Muksunov.....135

[Selection and substantiation of cultivator adjustment parameters for differential soil treatment on potato based on the rheology state of soil horizons](#)

A B Kalinin, I Z Teplinsky, A A Ustroev and P P Kudryavtsev.....140

[Digital 3d x-ray microtomographic scanners for electronic equipment testing](#)

S A Klestov, D N Kuznetsov and S B Suntsov.....146

[Mechanized application of ameliorants for preservation of soil moisture on cultivated lands](#)

I I Maksimov, S A Vasilyev and A A Vasilyev.....153

[The use of artificial intelligence's elements to block the manifestations of individuals' behavioral activity going beyond the quasi-stable states](#)

E L Loginov, V V Grigoriev, A A Shkuta, V Y Bortalevich and D D Sorokin.....158

[Detection of alive people with the Radiodozor-M device](#)

S E Shipilov, R N Satarov, I S Tseplyaev, V L Khmelev and I S Fedyanin.....162

[Information and analytical provision of the satellite monitoring system](#)

A Kadochnikov and O Yakubailik.....166

[Hydraulic drive of vibration stand for testing the robotic systems units by random vibration method](#)

A I Nizhegorodov, A N Gavrilin, B B Moyzes and K A Kuvshinov.....172

[Fluxgate sensor modeling](#)

P Baranov, A Kolomeytsev and I Zatonov.....183

[Phased arrays of ultrasound emitters controlled by binary signals for acoustic levitation](#)

S Roslyakov, F Emelyanov, N Erzakova and E Sivkov.....192

[Estimation of phase homogeneity of LiTiZn ferrites from the temperature dependence of the initial permeability near the Curie point](#)

A V Malyshev, A Petrova and A P Surzhikov.....196

[Optical system for monitoring ultrasonic waveguide](#)

A Kuzovova.....201

[The analysis of optimal heat discard parameters in the combined cooling system of radio-electronic equipment](#)

A Rumyantsev, A Lebedev, A Murashov, A Timoshenko and K Muratov.....207

[Adaptive neuro-fuzzy classifier for evaluating the technology effectiveness based on the modified Wang and Mendel fuzzy neural production MIMO-network](#)

V I Syryamkin, S V Gorbachev and M V Shikhman.....213

[The roll pressure dependence of the roll forming mill on the basic profile parameters](#)

I Manzhurin, B Bakhyt, N Yelena and S Yelena.....222

[Increasing the energy efficiency of an autonomous station for unmanned aerial vehicles](#)

R Gimazov and S Shidlovskiy.....230

[Optimizing parameters of speech signals condenser sensor by inner noise of the receiving channel](#)

P A Luchnikov, I A Larioshina, A P Luchnikov, A S Sigov, N V Katakova and N I Chernova.....236

[Merging brain computing interface \(BCI\) & neural networks for better authentication & recognition](#)

Q Ramzan and V I Syryamkin.....242

[Extreme effects in field localization of acoustic wave: super-resonances in dielectric mesoscale sphere immersed in water](#)

I V Minin and O V Minin.....248

[Antenna system of ultrawideband borehole radar based on loaded electric dipoles](#)

E V Balzovsky, Yu I Buyanov and V I Koshelev.....253

[Possibilities for applied joint speech processing and computer vision systems](#)

E S Romeu and V I Syryamkin.....259

[Using the Monitoring Network and Geoportal Technologies to Analyze the State of the Atmosphere in Krasnoyarsk \(Russia\)](#)

A Tokarev and N Shaparev.....266

[Simulation of the behavior of an unmanned aerial vehicle in virtual 3D scenes](#)

A A Taganov and D V Shashev.....273

[Calculation of the radar cross-section of complex objects for the problem of modeling a synthetic aperture radar](#)

A N Leukhin, A A Voronin and V I Bezrodnyi.....278

[The influence of skin-electrode contact on the quality of ECG recording for personal telemedicine systems](#)

I A Lezhnina, A A Boyakhchyan, M A Ivanov and M I Samolutchenko.....284

[IR Orientation system for visual impaired people with tactile matrix](#)

V L Khmelev, O A Killer and K V Zavyalova.....289

[Gesture based terrain mapping and recognition-overview](#)

M Mondal and S I Syryamkin.....293

[Ultrasonic Signal Generator with digital feedback](#)

T Muksunov, I Kuzmenko and K Zavyalova.....298

[Control of ordered group of particles based on ultrasonic levitation](#)

D Sukhanov, E Sivkov and F Emelyanov.....303

[Tunable computing Slam navigation environments](#)

Trang Hoang Thuy Nguyen and S V Shidlovskiy.....307

[Optimizing the A\\* search algorithm for mobile robotic devices](#)

V V Maneev and M V Syryamkin.....315

[Valve converter with steeply falling external characteristics](#)

S Mendybayev, T Akimzhanov, S Zhumazhanov and Ye Sarsikeev.....319

[Study of the effect of sugar concentration on the characteristic impedance of a magnetic coil](#)

V P Yakubov, R M Makhmanazarov, A V Klokov, A S Zapasnoy, K V Zavyalova and A S Mironichev.....323

[Methods for robot localization on a map](#)

M V Shikhman and S V Shidlovskiy.....329

[Phase as the basis for wave vision](#)

A P Kolandasamy, R M Makhmanazarov, I Yu Kuz'menko, T R Muksunov and V P Yakubov.....335