

XIII International
Scientific and Technical Conference

LITTERIS ET ARTIBVS

ИТЕТ ЛЬВІВСЬКА ПОЛІТЕХ

Computer Science and
Information Technologies

CSIT 2018

Lviv, Ukraine
11-14 September, 2018

International Workshop
Inductive Modelling

IWIM 2018

Lviv, Ukraine
11-14 September, 2018



Advancing Technology
for Humanity

IEEE

Ukraine Section



IEEE

West Ukraine
AP/ED/MTT/CPMT/
SSC Societies
Joint Chapter



Ministry of
Education and
Science of Ukraine



Lviv
Polytechnic
National
University



National Academy
of Sciences of
Ukraine



Institute of
Computer
Science and
Information
Technologies

CONTENTS

PLENARY SESSION

1. **Education and Research in Informatics and Automation at Faculty of Mining and Geology**XV
Roman Danel, Michal Řepka, Jan Valíček, Milena Kušnerová and Marta Harničárová
2. **Decentralized Load Balancing Consensus Control in Distributed Computing Systems**XXII
Leonid Lyubchik, Yuri Dorofieiev
3. **Queueing models of traffic control and performance evaluation in large Internet topologies**XXVI
Tadeusz Czachorski
4. **The content web-accessibility of information and technology support in a complex system of educational and social inclusion**XXVII
Tetiana Shestakevych, Volodymyr Pasichnyk, Nataliia Kunanets, Mykola Medykovskyy, Natalya Antonyuk
5. **From Inductive to Intelligent Modeling**XXXII
Volodymyr Stepashko
6. **Self-organizing Inductive Modeling for Probabilistic Electricity Price Forecasting**XXXVI
Frank Lemke
7. **Investigation of Fuzzy Inductive Modeling Method in Forecasting Problems**XL
Yuriy Zaychenko
8. **Building Classifiers with GMDH for Health Social Networks (DB AskaPatient)**XLV
Liliya Akhtyamova, John Cardiff, Mikhail Alexandrov, Olexiy Koshulko

INTELLIGENT MANAGEMENT TECHNOLOGIES SECTION

1. **Game Method for Coalitions Formation in MultiAgent Systems**1
Petro Kravets
2. **Web-application Development for Tasks of Prediction in Medical Domain**5
Mariia Mazorchuck, Viktoriia Dobriak, Dmytro Chumachenko
3. **Evolutionary Technique of Completing Specialists Teams for IT Company Projects**9
Olha Yehorova
4. **Fuzzy Rule-Base Approach For Design Wastewater Treatment System**13
Oksana Yehorova
5. **Geoinformational System for Risk Assessment Visualization**.....17
Sergiy Yemelyanenko, Yuriy Rudyk, Andriy Ivanusa
6. **Structuring the fuzzy knowledge base of the IT industry impact factors**21
Myroslava Bublyk, Anastasiya Karpiak, Olga Rybytska, Yurii Matseliukh
7. **Development Of Face Recognition Module For A "Smart Home" System Using A Remote Server**25