## Journal of Polish Safety and Reliability Association

## **Summer Safety and Reliability Seminars**

Volume 7, Number 2, September 2016

# Special Issue on EU-CIRCLE Project

## **Guest Editor**

Athanasios Sfetsos

## **Published in Association with**

European Safety and Reliability Association (ESRA) Gdynia Maritime University (GMU), Poland

## **Editors in Chief**

Krzysztof Kołowrocki, Joanna Soszyńska-Budny

#### Secretariat

Maritime University
Department of Mathematics
ul. Morska 81-87
81-225 Gdynia, Poland

e-mail: ssars@am.gdynia.pl

phone: + 48 58 6901220, + 48 535008093 fax: + 48 58 6206701

## Website

http://jpsra.am.gdynia.pl

## **Editorial Board**

Juozas Augutis, Lithuania

Terje Aven, Norway

Christophe Berenguer, France

Heinz-Peter Berg, Germany

Radim Bris, Czech Republic

Ji Hwan Cha, South Korea

David Coit, USA

Frank Coolen, UK

Balbir S. Dhillon, Canada

Jose Caldeira Duarte, Portugal

Mohamed Eid, France

Mitra Fouladirad, France

Franciszek Grabski, Poland

Renkuan Guo, South Africa

Napat Harnpornchai, Thailand

Kiyotada Hayashi, Japan

Olgierd Hryniewicz, Poland

Jung Sik Jeong, South Korea

Krzysztof Kołowrocki – Editor in Chief, Poland

Kazimierz Kosmowski, Poland

Andrey Kostogryzov, Russia

Uday Kumar, Sweden

You Liu, China

Maria Francesca Milazzo, Italy

Andrzej Niewczas, Poland

Nikitas Nikitakos, Greece

Tomasz Nowakowski, Poland

Gyei-Kark Park, South Korea

Hoang Pham, USA

Yousif Rahim, Norway

Uwe Kay Rakowsky, Germany

Athanasios Sfetsos - Guest Editor, Greece

Joanna Soszyńska-Budny - Editor in Chief, Poland

Christian Tanguy, France

Barbara Tchórzewska-Cieślak, Poland

Egidijus R. Vaidogas, Lithuania

Jin Wang, UK

Min Xie, Hong Kong

Wojciech Zamojski, Poland

Enrico Zio, Italy

Ming J. Zuo, Canada

## Copyright

Polish Safety and Reliability Association

All rights reserved. No part of this publication or the information contained herein may be reproduced or transmitted in any form without written prior permission from the publisher.

## **Published by**

Polish Safety and Reliability Association Al. Jana Pawła II 3, 81-345 Gdynia, Poland www.ptbn.pl

ISNN: 2084-5316

## **Cover photograph**

Joanna Soszyńska-Budny, Gdynia Maritime University

## **Printed in**

IWA Drukarnia ul. Długa 21, 81-622 Gdynia, Poland www.iwa.gda.com.pl

## **Table of Contents**

Guest Editorial	V
Preface	vi
SSARS Seminar Boards	vii
List of Papers & Lectures	
Papers & Lectures	1
Information for Authors	197

## **Guest Editorial**

The Journal of Polish Safety and Reliability Association, Volume 7, Number 3 is a special issue including papers accepted for Workshop 3. Modelling, Identification and Prediction of Operation Processes and Safety of Complex Systems. The Workshop 3 was organised during Summers Safety and Reliability Seminars - SSARS 2016 as a part of EU-CIRCE project activity. The EU-CIRCLE project untitled "A pan-European framework for strengthening Critical Infrastructure resilience to climate change" is proposing a consolidated approach to identify the resilience of interconnected critical infrastructures to climate stresses. The objective of EU-CIRCLE is to understand how interconnected infrastructure network(s) are resilient to today's natural hazards and prepared for the future changing climate. Furthermore, since modern infrastructures are inherently interconnected and interdependent systems; extreme events affecting any single asset are prone to lead to "cascade failures". EU-CIRCLE scope is to derive an innovative framework for supporting the interconnected European Infrastructure's resilience to climate pressures, supported by an end-to-end modelling environment where new analyses can be added anywhere along the analysis workflow and multiple scientific disciplines can work together to understand interdependencies, validate results, and present findings in a unified manner providing an efficient "Best of Breeds" solution of integrating into a holistic resilience model existing modelling tools and data in a standardised fashion. It will be open & accessible to all interested parts in the infrastructure resilience business and having a confirmed interest in creating customized and innovative solutions. The design principles, offering transparency and greater flexibility, will allow potential users to introduce fully tailored solutions and infrastructure data, by defining and implementing customised impact assessment models, and use climate/weather data on demand.

The EU-CIRCLE project is organized into 9 Workpackages (Wp1-Wp9) composed of a number of Tasks. In the Workshops 1 and 2, there were presented papers including results obtained in the scope of Wp1 entitled "Setting the Operational Environment" and composed of the following Tasks: Task 1.1 State of the Art Analysis, Task 1.2 Definition of EU-CIRCLE Strategic Context, Task 1.3 Detailed Methodological Framework,

These papers are included in this JPSRA, Volume 7, No 2 edition.

**Athanasios Sfetsos** 

## **Preface**

Journal of Polish Safety and Reliability Association is an international journal devoted to the development and application of the methods of modelling, identification, prediction and optimization of the reliability, safety and security of complex systems and processes. The journal mainly publishes the papers and lectures accepted for and presented at the Summer Safety and Reliability Seminars.

The idea beyond the organization of the annual, one-week *Summer Safety and Reliability Seminars* is to provide a forum for discussing, advancing and developing methods for the safety and reliability analysis of the complex systems, which form the backbone of our modern Societies.

The subjects of the Seminars are chosen each year by the Programme Board in an effort to dynamically represent the methodological advancements developed to meet the newly arising challenges in the field of safety and reliability analysis.

This year the emphasis was addressed to the following subjects:

- Reliability and Safety Improvement and Optimization Methods;
- Accident Consequences Modelling;
- Reliability and Safety of Complex Systems and Processes;
- Safety of Critical Infrastructures;
- Monte Carlo Simulation Methods in Safety and Reliability.

Both 1-2 hours lectures on advanced methods (accompanied by a corresponding full text of up to 12 pages) and technical presentations of 20-30 minutes on applications of such methods (with corresponding full text of up to 8 pages) are offered during the plenary sessions and the seminar sessions, respectively.

The extended version of papers and lectures in the form of articles are collected in the *Journal of Polish Safety and Reliability Association: Summer Safety and Reliability Seminars*, which constitute an up-to-date reference textbook for the participants to the Seminars and all the researchers in the field.

The JPSRA Editorial Board with the assistance of the Invited Professors have performed the evaluations of all contributions: as a result, recommendations have been sent out to help the authors improving their work. In all, 68 papers and lectures have been accepted for presentation during the Seminar and for publication in the *Journal of Polish Safety and Reliability Association: Summer Safety and Reliability Seminars*. 30 of the papers and lectures are included in Number 1, 20 papers are included in Number 2 and 17 of the papers and lectures are included in Number 3.

#### **SSARS Seminar Boards**

#### Programme Board - Chairmen

Krzysztof Kołowrocki, Gdynia Maritime University, Poland Joanna Soszyńska-Budny, Gdynia Maritime University, Poland

## **Invited Professors & Plenary Lectures**

Heinz-Peter Berg, How to Investigate and Assess Combinations of Hazards

Mohamed Eid, Critical Infrastructure Preparedness: Cascading of Disruptions Considering Vulnerability and Dependency

Franciszek Grabski, Reliability and Maintainability Characteristics in Semi-Markov Models Kazimierz Kosmowski, Organizational Culture as Prerequisite of Proactive Safety and Security Management in Critical Infrastructure Systems Including Hazardous Plants and Seaports Jacek Mazurkiewicz, A Repair Time Model of a Web Based System Including Administrator Working Hours

Lauri Ojala, HAZARD Project – Mitigating the Effects of Emergencies in Baltic Sea Region Ports Athanasios Sfetsos, EU-CIRCLE Project - Strengthening Critical Infrastructure Resilience to Climate Change

Barbara Tchórzewska-Cieślak, Analysis and Assessment Methods of Water Network Failure in Critical Infrastructure Methodology

## **Training Courses – TC**

Joanna Soszyńska Budny, EU-CIRCLE TC 1. Safety of Multistate Ageing Systems
Joanna Soszyńska Budny, EU-CIRCLE TC 2. Modelling Critical Infrastructure Operation Process
Joanna Soszyńska Budny, EU-CIRCLE TC 3. Prediction of Critical Infrastructure Operation Process
Mateusz Torbicki, EU-CIRCLE TC 4. Modelling Climate-Weather Change Process
Ewa Kuligowska, EU-CIRCLE TC 5. Identification of Climate-Weather Change Process
Magdalena Bogalecka, EU-CIRCLE TC 6. Modelling Critical Infrastructure Accident Consequences

## **Thematic Workshops - TW**

Joanna Soszyńska-Budny, Athanasis Sfetsos, EU-CIRCLE TW 1. Baltic Sea Region Critical Infrastructure Networks

Agnieszka Blokus-Roszkowska, Athanasis Sfetsos, EU-CIRCLE TW 2. General Methodology on Critical Infrastructure Safety Aspects

Krzysztof Kołowrocki, Athanasis Sfetsos, EU-CIRCLE TW 3. Modelling, Identification and Prediction of Operation Processes and Safety of Complex Systems

Krzysztof Kołowrocki, Lauri Ojala, HAZARD TW 1. Risk Assessment and Analysis

#### **Technical Board**

Sambor Guze, Gdynia Maritime University, Poland Ewa Kuligowska, Gdynia Maritime University, Poland Joanna Soszyńska-Budny – Chairman, Gdynia Maritime University, Poland Mateusz Torbicki, Gdynia Maritime University, Poland

## **List of Papers & Lectures**

Blokus-Roszkowska Agnieszka, Bogalecka Magda, Dziula Przemysław, Kołowrocki Krzysztof Gas pipelines critical infrastructure network
Blokus-Roszkowska Agnieszka, Bogalecka Magda, Kołowrocki Krzysztof Critical infrastructure networks at Baltic Sea and its seaside
Blokus-Roszkowska Agnieszka, Guze Sambor, Kołowrocki Krzysztof, Soszyńska-Budny Joanna Port critical infrastructure network
Blokus-Roszkowska Agnieszka, Kołowrocki Krzysztof, Soszyńska-Budny Joanna Baltic electric cable critical infrastructure network
Bogalecka Magda, Kołowrocki Krzysztof  The Baltic Sea circumstances significant for its critical infrastructure networks
Bogalecka Magda, Kołowrocki Krzysztof, Soszyńska-Budny Joanna, Ledóchowski Marek, Reszko Marek Shipping critical infrastructure network
Drzazga Michał, Kołowrocki Krzysztof, Soszyńska-Budny Joanna Oil pipeline critical infrastructure network
Guze Sambor, Kołowrocki Krzysztof  Joint network of port, shipping, ship traffic and port operation information critical infrastructure network
Guze Sambor, Ledóchowski Marek Ship traffic and port operation information critical infrastructure network
Kołowrocki Krzysztof Conclusions from the workshop on Baltic Sea region critical infrastructure networks and next steps in EU-CIRCLE project research
Blokus-Roszkowska Agnieszka, Bogalecka Magda, Dziula Przemysław, Kołowrocki Krzysztof Methodology for gas pipelines critical infrastructure network safety and resilience to climate Change analysis
Blokus-Roszkowska Agnieszka, Bogalecka Magda, Kołowrocki Krzysztof  Methodology for Baltic Sea Region critical infrastructures safety and resilience to climate change analysis
Blokus-Roszkowska Agnieszka, Bogalecka Magda, Kołowrocki Krzysztof General methodology on the Baltic Sea critical infrastructure safety aspects – Dictionary
Blokus-Roszkowska Agnieszka, Guze Sambor, Kołowrocki Krzysztof, Soszyńska-Budny Joanna, Ledóchowski Marek  Methodology for ship traffic and port operation information critical infrastructures safety and resilience to climate change analysis
Blokus-Roszkowska Agnieszka, Guze Sambor, Kołowrocki Krzysztof, Soszyńska-Budny Joanna Methodology for port critical infrastructures safety and resilience to climate change analysis
Blokus-Roszkowska Agnieszka, Kołowrocki Krzysztof, Soszyńska-Budny Joanna Methodology for electric cables critical infrastructure network safety and resilience to climate change analysis
Bogalecka Magda, Kołowrocki Krzysztof, Soszyńska-Budny Joanna, Ledóchowski Marek, Reszko Marek Methodology for shipping critical infrastructure network safety and resilience to climate change analysis.  163

Drzazga Michał, Kołowrocki Krzysztof, Soszyńska-Budny Joanna Methodology for oil pipeline critical infrastructures safety and resilience to climate change analysis	173
Kołowrocki Krzysztof, Kuligowska Ewa, Reszko Marek Methodology for wind farms critical infrastructure network safety and resilience to climate change analysis	179
Kołowrocki Krzysztof, Kuligowska Ewa, Reszko Marek Methodology for oil rig critical infrastructure network safety and resilience to climate change analysis	187