## Preface

This volume contains the papers presented at IWESQ 2020: 2nd International Workshop on Experience with SQuaRE series and its Future Direction held on December 1, 2020 in Singapore (actually held online for the situation of COVID-19).

There were 13 submissions. Each submission was reviewed by three program committee members. The committee decided to accept 10 papers (including four position papers). The program includes two invited talks, but they are also reviewed similarly to the regular papers. Its acceptance rate is 71.4%.

The ISO/IEC 25000 (Systems and Software Quality Requirements and Evaluation: SQuaRE) series is a set of international standards for systems and software, data and IT service quality, which has been widely used for a couple of decades. In the research field, it have been also examined as a tool for performing various analyses and evaluations on systems and software quality.

The 2nd International Workshop on Experience with SQuaRE series and its Future Direction (IWESQ 2020) aims at sharing such research outcomes and issues, and experience of practical applications of the SQuaRE series, in order to promote much more fruitful research and practice for quality systems and software products.

Furthermore, we gratefully acknowledge the professional work of the international program committee members, who have contributed substantially with their highly qualified referee reports.

In addition, we owe great thanks to the APSEC conference organization members for their dedication and professionalism in taking care of the many aspects of conference management.

Moreover, we would like to thank the developers and other professional staff of EasyChair.org, who made it possible for us to use the resources of this excellent and comprehensive conference management system, from the call of papers and inviting reviewers, to handling paper submissions, communicating with the authors, and creating the online volume of the conference proceedings.

We also want to thank all presenters and attendees for actively contributing to the success of IWESQ 2020. We are looking forward to excellent presentations and fruitful discussions, which will broaden our professional horizons. All participants are invited to make new friends within the community of SQuaRE users.

December 30, 2020 Tokyo PC chair Tsuyoshi Nakajima

## Table of Contents

Quality Characteristics of Artificially Intelligent Systems Adam Leon Smith and Raphaël Clifford	1
Establishing International Standards for Systems and Software Quality Reqirements and Evaluation	7
Coverage Analysis Method Using Quality Characteristics Daiju Kato and Hiroshi Ishikawa	12
Quality Evaluation and Testing Method of Industrial Application Based on ISO/IEC 25000 SQuaRE Standard Xiuming Yu, Wenpeng Li, Yangyang Zhang and Zengzhi Liu	16
ISO/IEC 25000 quality measures for A.I.: a geometrical approach Andrea Trenta	20
Possible Extension of ISO/IEC 25000 Quality Models to Artificial Intelligence in the Context of an International Governance Domenico Natale	22
Quality in Use -Issues and Proposal Shin'Ichi Fukuzumi, Noriko Wada and Nowky Hirasawa	25
Retrofitting Quality Raúl Martinez	28
About the Framework of Quality Evaluation Using SQuaRE Tsuyoshi Nakajima	30
Analysis for Blockchain Application Quality Jiajin Xu, Huan Zhang and Jiayu Gong	35

## Program Committee

Lizhi Cai	Shanghai Key Laboratory of Computer Software
	Evaluating & Testing
Bill Curtis	CAST
Shinichi Fukuzumi	RIKEN
Hyunchong Kim	TTA
Toshihiro Komiyama	NEC Corporation
Raúl Martínez	IRAM
Mohd-Khaizul-Azhar	Malaysian Software Testing Board
Mohd-Yusof	
Tsuyoshi Nakajima	Shibaura Institute of Technology
Domenico Natale	AgID
Yukio Tanitsu	ITSCJ
Andrea Trenta	TIM
Noriko Wada	Yamanashi Eiwa college
Yangyang Zhang	China Electronics Standardization Institute