



Journal of Computing and Security (JCS)

Scientific Research Journal

ISSN (Print): 2322-4460

ISSN (Online): 2383-0417

Publisher: University of Isfahan

Vol. 5, No. 1, 2018

Editors-in-Chief

Ahmad Baraani

University of Isfahan
ahmadb@eng.ui.ac.ir

Director

Behrouz Tork Ladani

University of Isfahan
ladani@eng.ui.ac.ir

Executive Manager

Leila Gorji

University of Isfahan
jcomsecres@ui.ac.ir

Editors

Reza Ramezani

University of Isfahan
ramezani.cs@gmail.com

Editorial Board

Mohammad Reza Aref

Sharif University of Technology, Tehran

Andreas Oberweis

karlsruher institute for technology

Mohammad Dakhil Alian

Isfahan University of Technology

Georg Lausen

Institut für Informatik Albert-Ludwigs-Universität
Freiburg

Mahmood Modarres-Hashemi

Isfahan University of Technology

Hossein Saidi

Isfahan University of Technology

Mohammad Ali Nematbakhsh

University of Isfahan

Naser Movahedinia

University of Isfahan,

Indexing and Abstracting

Google Scholar	https://scholar.google.com
ISC	http://www.ISC.gov.ir
SID: Scientific Information Database	http://www.SID.ir
Journals Database (Magiran)	http://www.magiran.com
EBSCO host databases	http://www.ebscohost.com
Ulrich	https://www.ulrichsweb.com

Address

✉ Journal Office, University of Isfahan,
Hezar Jarib St., Azadi Sq., Isfahan,
Islamic Republic of Iran. Postal Code:
8174673441

Contact Info

☎ **Téléphone:** (0098) 31 37933195
☎ **Télécopie:** (0098) 31 36682887
✉ **Email:** jcomsecres@ui.ac.ir

TABLE OF CONTENTS

- **An Improvement Over Lee et al.'s Key Agreement Protocol** 3-12
Hossein Oraei; Mohsen Pourpouneh; Rasoul Ramezani
- **A Provably Secure Variant of ETRU Based on Extended Ideal Lattices Over Direct Product of Dedekind Domains** 13-34
Reza Ebrahimi Atani; Shahabaddin Ebrahimi Atani; Amir Hassani Karbasi
- **Towards a Model-Driven Framework for Simulating Interactive Emergency Response Environments** 35-49
Samaneh HoseinDoost; Afsaneh Fatemi; Bahman Zamani
- **Change Impact Analysis by Concept Propagation** 51-56
Zeinab mahzoon; Omid Bushehrian