

 Open access • Journal Article • DOI:10.1504/IJGUC.2015.066397

FR trust: a fuzzy reputation-based model for trust management in semantic P2P grids — [Source link](#)

Saeed Javanmardi, Mohammad Shojafar, Shahdad Shariatmadari, Sima Sarv Ahrabi

Institutions: Islamic Azad University, Sapienza University of Rome, Information Technology University, Universiti Teknologi Malaysia

Published on: 01 Dec 2015 - International Journal of Grid and Utility Computing (Inderscience Publishers)

Topics: Trust management (information system), Semantic grid, Computational trust, Grid and Overlay network

Related papers:

- [FRTRUST: a fuzzy reputation based model for trust management in semantic P2P grids](#)
- [FUGE: A joint meta-heuristic approach to cloud job scheduling algorithm using fuzzy theory and a genetic method](#)
- [A Fuzzy Trust Evaluation Based Access Control in Grid Environment](#)
- [Behavior Trust Model for Grid Services Based on Fuzzy Sets Theory](#)
- [The Resource Access Mechanism in Grid Based on Fuzzy-Trust](#)

Share this paper:    

View more about this paper here: <https://typeset.io/papers/fr-trust-a-fuzzy-reputation-based-model-for-trust-management-3frkn60hb>

Library Recommendation Form

You can use this form to recommend that your library subscribes to any journal published by Inderscience Publishers.

Personal Details

LIBRARIAN
CONTACT NAME

LIBRARIAN
EMAIL ADDRESS

Recommendation

JOURNAL TITLE

* Journal Title (by alphabetical order)

SUBSCRIPTION

Online

Print

REASONS

It is an important resource for myself and my colleagues

I will be referring my students to this publication regularly to assist their studies

This publication will complement the library's collection and strengthen our information resources

I am an author or editor for this publication and therefore strongly support it

ADDITIONAL
REASONS

From

TITLE

FULL NAME

POSITION

DEPARTMENT

EMAIL

Please select your title

LIBRARIANS: All Inderscience publications are available in print and electronic versions.
FREE sample copies and full details are available at www.inderscience.com

To order or for further information, *including details of flexible subscription options*, please contact:

Inderscience Enterprises Limited (Order Dept), Route de Pre-Bois, 14, 1216 Cointrin-Geneva,
SWITZERLAND

Fax : +41 (0) 22 929 56 00 Email : subs@inderscience.com

Web : www.inderscience.com