

ANNEXURE-III

Reviewer of Journals

The screenshot shows the Elsevier Editorial System (EES) interface. At the top, there is a navigation bar with links for 'home', 'main menu', 'submit paper', 'guide for authors', 'register', 'change details', and 'log out'. The user's role is identified as 'Reviewer'. The main content area is titled 'Completed Reviewer Assignments for Thamarai Selvi Somasundaram, Ph.D.' and displays a table of assignments. The table has columns for Action, My Reviewer Number, Manuscript Number, Article Type, Article Title, Status Date, Current Status, Final Disposition, Date Reviewer Invited, Date Reviewer Agreed, Date Review Due, Date Review Submitted, Days Taken, Editor's Name, and Corr. Author. There are six rows of data, each with an 'Action Links' button. The footer contains copyright information for Elsevier B.V. and a link to the Cookies page.

Action	My Reviewer Number	Manuscript Number	Article Type	Article Title	Status Date	Current Status	Final Disposition	Date Reviewer Invited	Date Reviewer Agreed	Date Review Due	Date Review Submitted	Days Taken	Editor's Name	Corr. Author
Action Links	2	FGCS-D-12-00374	Full Length Article	Grid Authorization Graph	22 Jan 2013	Revise		26 Oct 2012	26 Oct 2012	16 Nov 2012	12 Dec 2012	47		Mustafa Hassan Kaiiali, Ph. D.
Action Links	2	FGCS-D-09-00081	SS: Cloud Computing Systems - Buys	Comprehensive Analysis of Performance, Fault-tolerance and Scalability in Virtual Infrastructure Management System	18 Nov 2009	Completed - Reject	Reject	10 Aug 2009	10 Aug 2009	31 Aug 2009	31 Aug 2009	21		Xiangzhen Kong, Ph.D. candidate
Action Links	2	FGCS-D-11-00316	Full Length Article	A Two Phased Service Oriented Broker for Replica Selection in Data Grids (2SOB)	27 Sep 2012	Completed - Accept	Accept	20 Nov 2011	21 Nov 2011	12 Dec 2011	31 Dec 2011	40		Rafah Mohammed Almutteiri, Ph.D.
Action Links	2	FGCS-D-11-00316R1	Full Length Article	A Two Phased Service Oriented Broker for Replica Selection in Data Grids (2SOB)	27 Sep 2012	Completed - Accept	Accept	28 May 2012	14 Jun 2012	15 Jul 2012	19 Jun 2012	5		Rafah Mohammed Almutteiri, Ph.D.
Action Links	1	FGCS-D-11-00179	SS: GDCCE - Xie	Controllable Privacy Preserving Search Based on Symmetric Predicate Encryption in Cloud Storage	16 May 2012	Completed - Accept	Accept	04 Aug 2011	05 Aug 2011	26 Aug 2011	01 Oct 2011	57		Chun-I Fan, Ph.D.
Action Links	1	FGCS-D-09-00213	Full Length Article	Toward Dynamic and Attributed-based Publication, Discovery and Selection for Cloud Computing	01 Apr 2010	Completed - Accept	Accept	09 Jan 2010	09 Jan 2010	30 Jan 2010	02 Feb 2010	24		A. Goscinski, Dr.

Reviewer for Future Generation Computing Systems

Completed Reviewer Assignments for Thamarai Selvi Somasundaram, Ph.D

Page: 1 of 1 (1 total assignments)

Display 10 results per page.

Action	My Reviewer Number	Manuscript Number	Article Type	Article Title	Final Disposition	Date Reviewer Invited	Date Reviewer Agreed	Date Review Due	Date Review Submitted	Days Taken	Editor's Name	Corr. Author
View Review Comments View Decision Letter Similar Articles in MEDLINE Send E-mail	3	JPDC-10-295	Regular Paper	Fuzzy-Based User-Centric Dynamic Rough Set Resource Discovery in Grid Environment	Reject	Sep 15, 2010	Sep 22, 2010	Nov 03, 2010	Apr 15, 2011	205		Mahdi Bakhshi, M. D.

Page: 1 of 1 (1 total assignments)

Display 10 results per page.

<< Reviewer Main Menu

You should use the free Adobe Acrobat Reader 6 or later for best PDF Viewing results.



Reviewer for Journal of Parallel and Distributed Computing

View Manuscripts

Manuscripts assigned to you for review are listed in the "Awaiting Reviewer Scores" list below. You can view the manuscript by clicking on its title. To view reviewer instructions and access the score sheet, click on the "Perform Review" button.

Manuscript ID	Title	Due Date	Perform Review
There are no manuscripts in this list.			

Manuscript ID	Title	Date Completed	Status	View Review
TMC-2009-10-0439	Distributed Mobility Tracking for Ad Hoc Networks Based on an Autoregressive Model [View Submission]	13-Aug-2010	ADM: McMurrah, Rachel = Reject (06-Oct-2010)	

Reviewer for IEEE Transactions on Mobile Computing

ScholarOne Manuscripts - Mozilla Firefox

https://mc.manuscriptcentral.com/tmc-cs?PRE_ACTION=LOAD_DOCUMENT&NEXT_PAGE=REVIEWER_VIEW_MANUSCRIPT_DETAILS_POPUP&SHOW_PRINTABLE_FL=Y&DOCUMENT_ID=6841929&T57393598_ASSIGNMENT_ID=395C

Completed Review

Below is a copy of the review you submitted.

Manuscript Details	
Reviewer Affiliation	Anna University, Information Technology
Manuscript ID:	TMC-2009-10-0439
Manuscript Type:	Regular
Keywords:	C.2.8.c Mobile communication systems < C.2.8 Mobile Computing < C.2 Communication/Networking and Information Technology < C Computer Systems Organization, I.4.4.b Kalman filtering < I.4.4 Restoration < I.4 Image Processing and Computer Vision < I Computing Methodologies, C.2.1.k Wireless communication < C.2.1 Network Architecture and Design < C.2 Communication/Networking and Information Technology < C Computer Systems Organization
Date Submitted:	blinded
Manuscript Title:	Distributed Mobility Tracking for Ad Hoc Networks Based on an Autoregressive Model
Date Assigned:	08-Jul-2010
Date Review Returned:	13-Aug-2010
Editor:	Camp, Tracy
Editor-in-Chief:	Govindan, Ramesh

IEEE Transactions on Mobile Computing Review Form

Section I. Overview

A. Reader Interest

1. Which category describes this manuscript?
Practice / Application / Case Study / Experience Report

2. How relevant is this manuscript to the readers of this periodical? Please explain under Public Comments below.
Relevant

Reviewer for IEEE Transactions on Mobile Computing

Firefox Anna University ScholarOne Manuscripts

https://mc.manuscriptcentral.com/tkde-cs

IEEE TRANSACTIONS ON KNOWLEDGE AND DATA ENGINEERING
IEEE@computer society

and Data Engineering - login page

Edit Account | Instructions & Forms | Log Out | Get Help Now

SCHOLARONE™ Manuscripts

Main Menu → Reviewer View Manuscripts

You are logged in as S Thamarai Selvi

View Manuscripts

Manuscripts assigned to you for review are listed in the "Awaiting Reviewer Scores" list below. You can view the manuscript by clicking on its title. To view reviewer instructions and access the score sheet, click on the "Perform Review" button.

Review and Score			
Manuscript ID	Title	Due Date	Perform Review
There are no manuscripts in this list.			

Scores Submitted				
Manuscript ID	Title	Date Completed	Status	View Review
TKDE-2010-01-0053	Introducing Semantics in DHTs for a Scalable and Fault Tolerant Semantic Grid Services Registry [View Submission]	04-Mar-2010	ADM: Morton, Andy * Reject (26-Apr-2010)	

ScholarOne Manuscripts™ v4.11.0 (patent #7,257,767 and #7,263,655). © ScholarOne, Inc., 2013. All Rights Reserved.
ScholarOne Manuscripts is a trademark of ScholarOne, Inc. ScholarOne is a registered trademark of ScholarOne, Inc.

Follow ScholarOne on Twitter

[Terms and Conditions of Use](#) - [ScholarOne Privacy Policy](#) - [Get Help Now](#)

Reviewer for IEEE Transactions on Knowledge and Data Engineering

ScholarOne Manuscripts - Mozilla Firefox
 https://mc.manuscriptcentral.com/TKDE-cs?PRE_ACTION=LOAD_DOCUMENT&NEXT_PAGE=REVIEWER_VIEW_MANUSCRIPT_DETAILS_POPUP&SHOW_PRINTABLE_FL=Y&DOCUMENT_ID=7302626&TS1132086_ASSIGNMENT_ID=354

Completed Review Below is a copy of the review you submitted.

Manuscript Details

Reviewer Affiliation	Anna University, Information Technology
Manuscript ID:	TKDE-2010-01-0053
Manuscript Type:	Regular
Keywords:	B.2.3 Reliability, Testing, and Fault-Tolerance < B.2 Arithmetic and Logic Structures < B Hardware, B.2.2 Performance Analysis and Design Aids < B.2 Arithmetic and Logic Structures < B Hardware
Date Submitted:	blinded
Manuscript Title:	Introducing Semantics in DHTs for a Scalable and Fault-Tolerant Semantic Grid Services Registry
Date Assigned:	09-Feb-2010
Date Review Returned:	04-Mar-2010

IEEE Transactions on Knowledge and Data Engineering Review Form

Section I. Overview

A. Reader Interest

req 1. Which category describes this manuscript?

Survey/Tutorial/How-To

req 2. How relevant is this manuscript to the readers of this periodical? Please explain your rating under Public Comments below.

Relevant

B. Content

req 1. Please explain how this manuscript advances this field of research and/or contributes something new to the literature.

Reviewer for IEEE Transactions on Knowledge and Data Engineering

Firefox Anna University Editorial Manager®

www.editorialmanager.com/grid/default.asp

Journal of Grid Computing Editorial Manager

HOME • LOG OUT • HELP • REGISTER • UPDATE MY INFORMATION • JOURNAL OVERVIEW
 MAIN MENU • CONTACT US • SUBMIT A MANUSCRIPT • INSTRUCTIONS FOR AUTHORS

Role: Reviewer Username: TSomasundaram-874

Completed Reviewer Assignments for Thamarai Somasundaram

Page: 1 of 1 (1 total assignments) Display 10 results per page.

Action	My Reviewer Number	Manuscript Number	Article Type	Article Title	Final Disposition	Date Reviewer Invited	Date Reviewer Agreed	Date Review Due	Date Review Submitted	Days Taken	Editor's Name
Action Links	2	GRID428	Manuscript	Semantic-Based Grid Resource Discovery: State-of-the-Art and Future Applications	Reject	17 Jul 2010	17 Jul 2010	26 Aug 2010	19 Aug 2010	33	

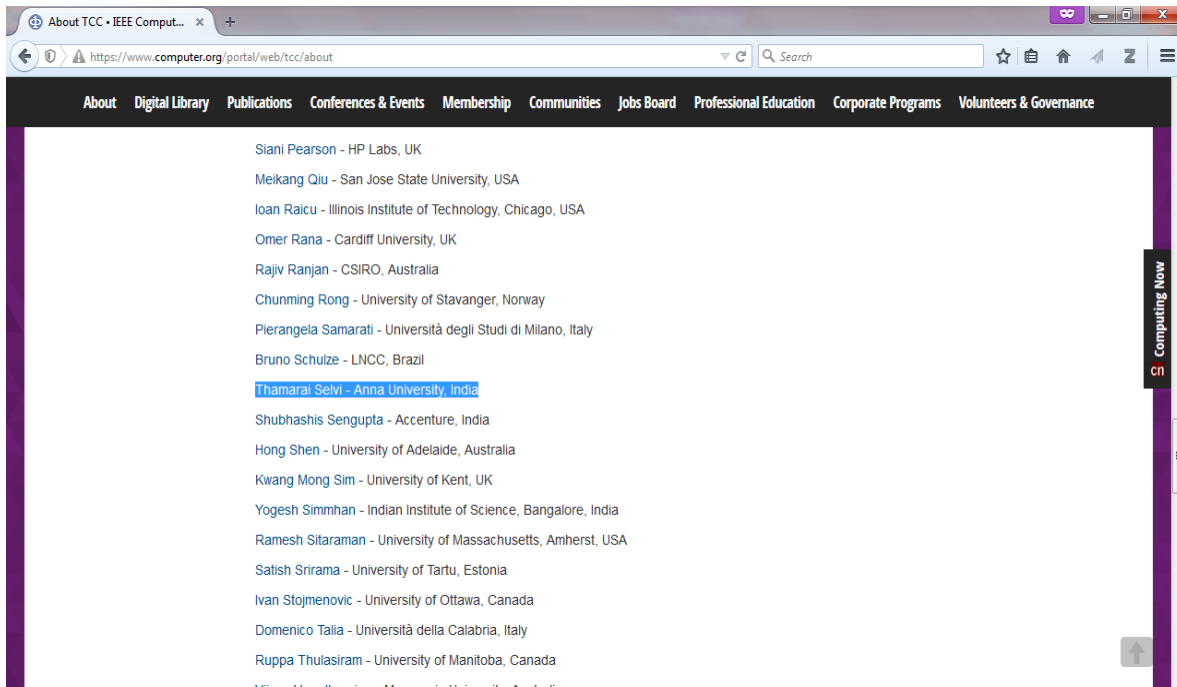
Page: 1 of 1 (1 total assignments) Display 10 results per page.

<< Reviewer Main Menu

You should use the free Adobe Reader 10 or later for best PDF Viewing results.

Get Adobe Reader

Reviewer for Journal of Grid Computing



**Associate Editor for IEEE Transactions on Cloud Computing
Research and Development**