

Syracuse University

SURFACE

Libraries' and Librarians' Publications

Libraries

April 2012

Tracking Faculty Publications

Anne Rauh
Syracuse University

Linda Galloway
Syracuse University

Follow this and additional works at: <https://surface.syr.edu/sul>



Part of the [Library and Information Science Commons](#)

Recommended Citation

Rauh, Anne and Galloway, Linda, "Tracking Faculty Publications" (2012). *Libraries' and Librarians' Publications*. 80.

<https://surface.syr.edu/sul/80>

This Presentation is brought to you for free and open access by the Libraries at SURFACE. It has been accepted for inclusion in Libraries' and Librarians' Publications by an authorized administrator of SURFACE. For more information, please contact surface@syr.edu.

Tracking Faculty Publications for
SURface
(and other uses)

Anne Rauh & Linda Galloway

RCSC Unit Meeting

April 19, 2012

Tracking process

- Email alerts
- Organize in citation management tool
- Check copyright
- Contact faculty
- Send summary to Assistant Dean for External Relations
- Upload to SURface (hopefully!)

Email alerts from Engineering Village

Engineering Village E-mail Alert

Please do not reply to this email address. Please send all responses and questions to EICUSTOMERSUPPORT@ELSEVIER.COM.

Click on the links below to execute search or view a record in Engineering Village.

NOTE: The links below will only work if your computer's IP address is recognized by Engineering Village.

1 new records found in Compendex, Inspec & Referex for: ([\(\(\(\(OLDER SUSAN}\) WN AU\)\)](#)) or ([\(\(\(\(PEASE D.}\) WN AU\) OR \(\(PEASE D.A.}\) WN AU\) OR \(\(PEASE DANIEL}\) WN AU\) AND \(syracuse\)\)](#)) or ([\(\(\(\(ROYER J.}\) WN AU\) OR \(\(ROYER JAMES S.}\) WN AU\) AND \(syracuse\)\)](#)) or ([\(\(\(\(SARKAR}\) WN AU\) OR \(\(SARKAR T.}\) WN AU\) OR \(\(SARKAR T. K.}\) WN AU\) OR \(\(SARKAR T.K.}\) WN AU\) OR \(\(SARKAR TAPAN}\) WN AU\) OR \(\(SARKAR TAPAN K.}\) WN AU\) OR \(\(SARKAR TAPAN K.}\) WN AU\) OR \(\(SARKAR TAPAN KUMAR}\) WN AU\) AND \(syracuse\)\)](#)) or ([\(\(\(\(SCHLERETH FREDERICK}\) WN AU\) OR \(\(SCHLERETH FRED H.}\) WN AU\) OR \(\(SCHLERETH F.H.}\) WN AU\) AND \(syracuse\)\)](#)) or ([\(\(\(\(SONG Q.W.}\) WN AU\) OR \(\(SONG Q.WANG}\) WN AU\) OR \(\(SONG QI WANG}\) WN AU\) OR \(\(SONG QI W.}\) WN AU\) OR \(\(SONG QI-XIANG}\) WN AU\) AND \(syracuse\)\)](#)) or ([\(\(\(\(TANG J}\) WN AU\) OR \(\(TANG JIAN}\) WN AU\) AND \(syracuse\)\)](#)) or ([\(\(\(\(VARSHNEY P.}\) WN AU\) OR \(\(VARSHNEY P.K.}\) WN AU\) OR \(\(VARSHNEY P.K.}\) WN AU\) OR \(\(VARSHNEY PRAMOD}\) WN AU\) OR \(\(VARSHNEY PRAMOD K.}\) WN AU\) OR \(\(VARSHNEY PRAMOD K.}\) WN AU\) OR \(\(VARSHNEY PRAMOD KUMAR}\) WN AU\) OR \(\(VARSHNEY PRAMOND K.}\) WN AU\) AND \(syracuse\)\)](#)) or ([\(\(\(\(WANG H}\) WN AU\) OR \(\(WANG HONG}\) WN AU\) AND \(syracuse\)\)](#)) or ([\(\(\(\(WANG H}\) WN AU\) OR \(\(WANG HONG}\) WN AU\) AND \(syracuse\)\)](#)) or ([\(\(\(\(YIN H.}\) WN AU\) OR \(\(YIN HENG}\) WN AU\) AND \(syracuse\)\)](#)), Week 201216

1. Generation of a wide-band response using early-time and middle-frequency data through the Laguerre functions

[Lee, W.](#) (Department of Electrical Engineering and Computer Science, Syracuse University, Syracuse, NY, United States);

[Sarkar, T.K.](#); [Koh, J.](#); [Moon, H.](#); [Salazar-Palma, M.](#) **Source:** *Progress in Electromagnetics Research Letters*, v 30, p 115-123, 2012

Database: Compendex

[Abstract](#) - [Detailed](#)

Email alerts from Web of Knowledge

Web of Knowledge Search Alert	
Product:	Web of Science
History Name:	CIE
Description:	
Alert Expires:	30 JUL 2012
Alert Query:	Author=(Costello AM OR Johnson CS OR Steinberg LJ OR Aboutaha RS OR Bhatia SK OR Chandler SP OR Davidson C OR Driscoll CT OR Letterman RD OR Lui EM OR Negussey D OR Salem O OR Mandel JA) Refined by: Institutions=(SYRACUSE UNIV)
Results Found:	1 new records were found this week (1 in this e-mail)
Organization ID:	3784e448509b3321f9fb33f0babc5f3b
Note: Instructions on how to purchase the full text of an article and Help Desk Contact information are at the end of the e-mail.	

*Record 1 of 1. Search terms matched: SYRACUSE UNIV(4)

*[Click Here to View Full Record](#)

*Order Full Text []

Title: Foliar Nitrogen Responses to the Environmental Gradient Matrix of the Adirondack Park, New York

Authors: McNeil, BE; Read, JM; Driscoll, CT

Author Full Names: McNeil, Brenden E.; Read, Jane M.; Driscoll, Charles T.

Source: ANNALS OF THE ASSOCIATION OF AMERICAN GEOGRAPHERS, 102 (1):1-16; 10.1080/00045608.2011.595654
2012

Language: English

Document Type: Article

Author Keywords: environmental gradients; foliar nitrogen; GIS; temperate forest; wilderness

KeyWords Plus: TEMPERATE FOREST ECOSYSTEMS; NORTHERN HARDWOOD FORESTS; LAND-USE HISTORY; CANOPY NITROGEN; IMAGING SPECTROSCOPY; DEPOSITION GRADIENT; CATSKILL MOUNTAINS; UNITED-STATES; SOIL CARBON; CHEMISTRY

Verify citations

Web of ScienceSM

◀ Record 1 of 1 ▶

Record from Web of ScienceSM

SULinks



(0)



Save to:

EndNote^{Web}

EndNote

RefWorks

ResearcherID

[more options](#)

A Unified Framework for Key Agreement Over Wireless Fading Channels

Author(s): Lai, LF (Lai, Lifeng)¹; Liang, YB (Liang, Yingbin)²; Poor, HV (Poor, H. Vincent)³

Source: IEEE TRANSACTIONS ON INFORMATION FORENSICS AND SECURITY Volume: 7 Issue: 2 Pages: 480-490 DOI: 10.1109/TIFS.2011.2180527 Published: APR 2012

Times Cited: 0 (from Web of Science)

Cited References: 29 [[view related records](#)] [Citation Map](#)

Abstract: The problem of key generation over wireless fading channels is investigated. First, a joint source-channel approach that combines existing source and channel models for key agreement over wireless fading channels is developed. It is shown that, in general, to fully exploit the resources provided by time-varying channel gains, one needs to combine both the channel model, in which Alice sends a key to Bob over a wireless channel, and the source model, in which Alice and Bob generate a key by exploiting the correlated observations obtained from the wireless fading channel. Asymptotic analyses suggest that in the long coherence time regime, the channel model is asymptotically optimal. On the other hand, in the high power regime, the source model is asymptotically optimal. Second, the framework is extended to the scenario with an active attacker. Assuming that the goal of the attacker is to minimize the key rate that can be generated using the proposed protocol and the attacker will employ such an attack strategy, the attacker's optimal attack strategy is identified and the key rate under this attack model is characterized.

Accession Number: [WOS:000301506500012](#)

Document Type: Article

Language: English

Author Keywords: Active security attack; information theoretic security; key generation; key rate; optimal attack strategy

KeyWords Plus: UNAUTHENTICATED PUBLIC CHANNELS; WIRETAP CHANNEL; SECURE TRANSMISSION; COMMON RANDOMNESS; PART II; CAPACITY; SECRECY

Reprint Address: Lai, LF (reprint author), Univ Arkansas, Dept Syst Engr, Little Rock, AR 72204 USA

Addresses:

1. Univ Arkansas, Dept Syst Engr, Little Rock, AR 72204 USA
2. Syracuse Univ, Dept Elect Engr & Comp Sci, Syracuse, NY 13244 USA
3. Princeton Univ, Dept Elect Engr, Princeton, NJ 08544 USA

E-mail Address: lxlai@ualr.edu, yliang06@syr.edu, poor@princeton.edu

Times Cited: 0

This article has been cited 0 times in Web of Knowledge.

[Create Citation Alert](#)

Related Records:

Find similar Web of Knowledge records based on shared references.

[\[view related records \]](#)

Cited References: 29

View the bibliography of this record (from Web of ScienceSM).

[Citation Map](#)

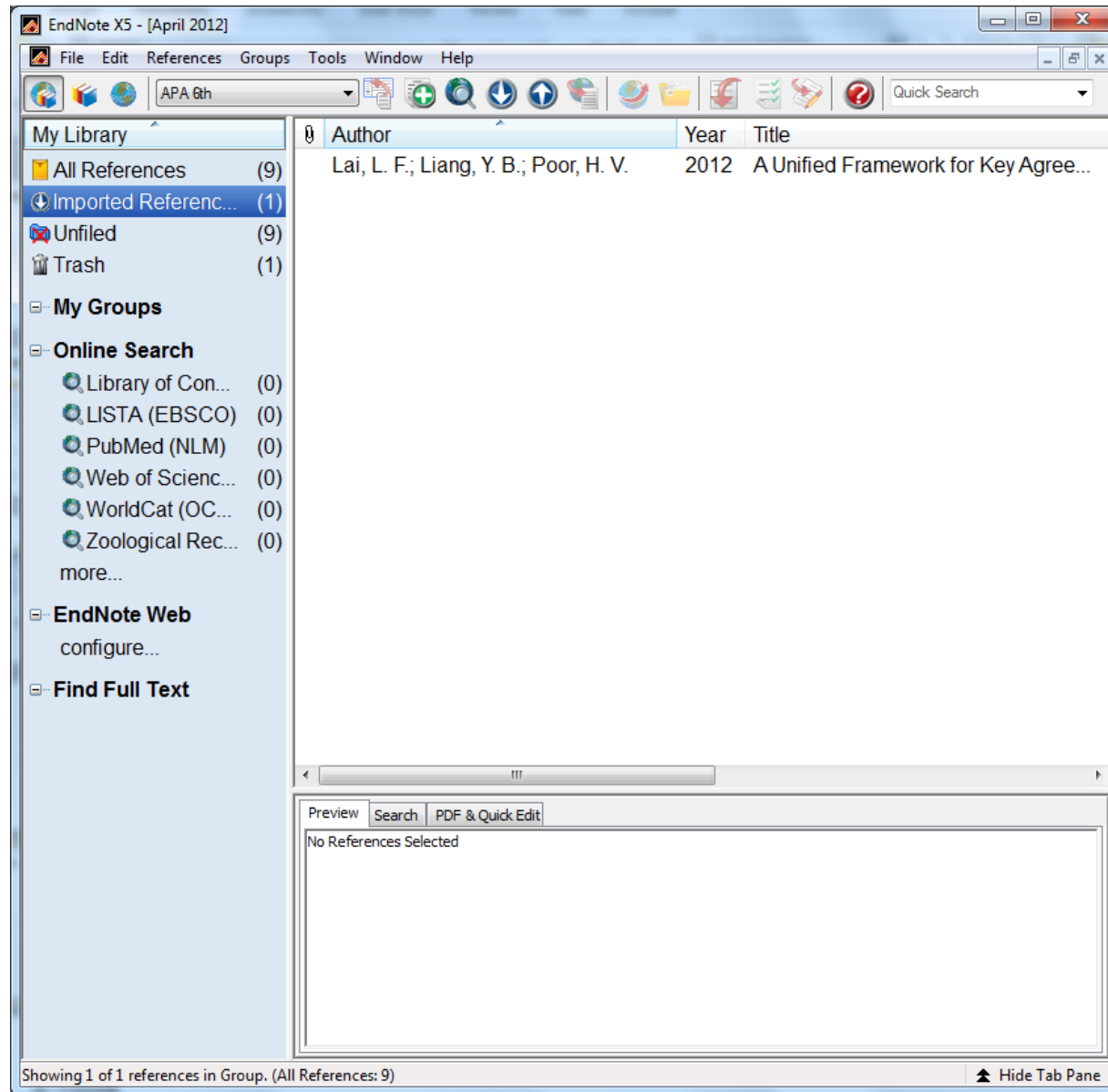
Additional information

- [View the journal's impact factor](#) (in Journal Citation Reports®)

Suggest a correction

If you would like to improve the quality of the data in this record, please [suggest a correction](#).

Add to citation management tool



View all citations

The screenshot shows the EndNote X5 interface. The main window displays a list of 9 references in a table format. The left sidebar shows the library structure, including 'My Library' and 'Online Search'. The bottom of the window shows a preview of the selected citation.

Author	Year	Title
Ausseau, Julie; Pinier, Jeremy; Glau...	2007	Estimation techniques in a turbulent fl...
Lai, Lifeng; Liang, Yingbin; Poor, H...	2012	A unified framework for key agreeme...
Lai, L. F.; Liang, Y. B.; Poor, H. V.	2012	A Unified Framework for Key Agree...
Lee, W.; Sarkar, T. K.; Koh, J.; Moo...	2012	Generation of a wide-band response...
Pinier, Jeremy; Glauser, Mark	2007	Dual-time PIV investigation of the so...
Salazar-Palma, M.; Garcia-Lamper...	2011	The Father of Radio: A Brief Chronol...
Wimalajeewa, T.; Varshney, P. K.	2012	Performance Bounds for Sparsity Pa...
Yan, Lok-Kwong; Jayachandra, Ma...	2012	V2E: Combining hardware virtualizati...
Yang, Yang; Lui, Eric M.	2012	Behavior and design of steel I-beam...

Showing 9 of 9 references.

Hide Tab Pane

Preview Search PDF & Quick Edit

Lai, L. F., Liang, Y. B., & Poor, H. V. (2012). A Unified Framework for Key Agreement Over Wireless Fading Channels. [Article]. *Ieee Transactions on Information Forensics and Security*, 7(2), 480-490. doi: 10.1109/tifs.2011.2180527

Remove duplicates

The screenshot shows the EndNote X5 software interface. The main window displays a list of references in a table format. The table has columns for Author, Year, and Title. One reference is highlighted in blue: "Lai, L. F.; Liang, Y. B.; Poor, H. V. 2012 A Unified Framework for Key Agree...". The left sidebar shows the library structure, including "My Library", "All References (8)", "Imported Referenc... (1)", "Unfiled (8)", "Trash (2)", "My Groups", "Online Search" (with sub-items like Library of Con..., LISTA (EBSCO), PubMed (NLM), Web of Scienc..., WorldCat (OC..., Zoological Rec...), "EndNote Web", and "Find Full Text". The bottom status bar indicates "Showing 8 of 8 references." and a "Hide Tab Pane" button.

Author	Year	Title
Ausseau, Julie; Pinier, Jeremy; Glau...	2007	Estimation techniques in a turbulent fl...
Lai, L. F.; Liang, Y. B.; Poor, H. V.	2012	A Unified Framework for Key Agree...
Lee, W.; Sarkar, T. K.; Koh, J.; Moo...	2012	Generation of a wide-band response...
Pinier, Jeremy; Glauser, Mark	2007	Dual-time PIV investigation of the so...
Salazar-Palma, M.; Garcia-Lamper...	2011	The Father of Radio: A Brief Chronol...
Wimalajeewa, T.; Varshney, P. K.	2012	Performance Bounds for Sparsity Pa...
Yan, Lok-Kwong; Jayachandra, Ma...	2012	V2E: Combining hardware virtualizati...
Yang, Yang; Lui, Eric M.	2012	Behavior and design of steel I-beam...

Preview Search PDF & Quick Edit

Lai, L. F., Liang, Y. B., & Poor, H. V. (2012). A Unified Framework for Key Agreement Over Wireless Fading Channels. [Article]. *Ieee Transactions on Information Forensics and Security*, 7(2), 480-490. doi: 10.1109/tifs.2011.2180527

Showing 8 of 8 references. Hide Tab Pane

Check titles in SHERPA/RoMEO

The screenshot shows the SHERPA/RoMEO website interface. The browser window title is "SHERPA/RoMEO - Search - Publisher co...". The address bar shows "www.sherpa.ac.uk/romeo/search.php". The page header includes the SHERPA/RoMEO logo and the tagline "... opening access to research". Navigation links include Home, Search, Journals, Publishers, FAQ, Suggest, and About. Language options are English, Español, Magyar, and Português.

Publisher copyright policies & self-archiving

One journal found when searched for: **ieee antennas and propagation magazine**

Journal:	IEEE Antennas and Propagation Magazine (ISSN: 1045-9243)
RoMEO:	This is a RoMEO green journal
Author's Pre-print:	✓ author can archive pre-print (ie pre-refereeing)
Author's Post-print:	✓ author can archive post-print (ie final draft post-refereeing)
Publisher's Version/PDF:	✗ author cannot archive publisher's version/PDF
General Conditions:	<ul style="list-style-type: none">• Authors own and employers publicly accessible webpages• Preprint - Must be removed upon publication of final version and replaced with either full citation to IEEE work with a Digital Object Identifier or link to article abstract in IEEE Xplore or Authors post-print• Preprint - Set phrase must be added once submitted to IEEE for publication ("This work has been submitted to the IEEE for possible publication. Copyright may be transferred without notice, after which this version may no longer be accessible")• Preprint - Set phrase must be added when accepted by IEEE for publication ("(c) 20xx IEEE. Personal use of this material is permitted. Permission from IEEE must be obtained for all other users, including reprinting/ republishing this material for advertising or promotional purposes, creating new collective works for resale or redistribution to servers or lists, or reuse of any copyrighted components of this work in other works.")• Preprint - IEEE must be informed as to the electronic address of the pre-print• Postprint - Publisher copyright and source must be acknowledged (see above set statement)• Publisher's version/PDF cannot be used• Publisher copyright and source must be acknowledged
Mandated OA:	(Awaiting information)
Copyright:	Electronic information dissemination policy - copyright form (pdf) - other copyright information
Updated:	25-May-2011 - Suggest an update for this record
Link to this page:	http://www.sherpa.ac.uk/romeo/issn/1045-9243/
Published by:	Institute of Electrical and Electronics Engineers (IEEE) - Green Policies in RoMEO

This summary is for the journal's *default* policies, and changes or exceptions can often be negotiated by authors.
All information is correct to the best of our knowledge but should not be relied upon for legal advice.

RoMEO Colour	Archiving policy
Green	Can archive pre-print and post-print or publisher's version/PDF

[Search again?](#)

zotero RefGrab-It

When allowed, email author

Good afternoon Professor Moon,
Congratulations on your recent publication:

Reddi, K. R., & Moon, Y. B. (2011). System dynamics modeling of engineering change management in a collaborative environment. International Journal of Advanced Manufacturing Technology, 55(9-12), 1225-1239. doi: 10.1007/s00170-010-3143-z

Have you considered depositing this article in our Institutional Repository, [SURface](#)? I looked up the publisher's policies and you can deposit a copy of the post-print in [SURface](#). A post-print is a version which has been revised by the author to incorporate review suggestions, and which has been accepted by the publisher for publication – but not the publisher's PDF. Adding the article to [SURface](#) would allow researchers around the world to access this article even if they do not have a subscription to this resource.

If you are interested in contributing your work, I can deposit the article for you or give you instructions for depositing it yourself.

Thank you,
Annie

Monthly summary of publications

Author	Year	Title	Source	Volume	Issue	Pages	DOI
Julie Ausseur;Jeremy Pinier;Mark Glauser	2007	Estimation techniques in a turbulent flow field	11th EUROMECH European Turbulence Conference, ETC11, June 25, 2007 - June 28, 2007			650-652	
L. F. Lai;Y. B. Liang;H. V. Poor	2012	A Unified Framework for Key Agreement Over Wireless Fading Channels	Ieee Transactions on Information Forensics and Security	7		480-2490	10.1109/tifs.2011.2180527
W. Lee;T. K. Sarkar;J. Koh;H. Moon;M. Salazar-Palma	2012	Generation of a wide-band response using early-time and middle-frequency data through the Laguerre functions	Progress in Electromagnetics Research Letters	30		115-123	
Jeremy Pinier;Mark Glauser	2007	Dual-time PIV investigation of the sound producing region of the controlled and uncontrolled high-speed jet	11th EUROMECH European Turbulence Conference, ETC11, June 25, 2007 - June 28, 2007			392-394	
M. Salazar-Palma;A. Garcia-Lamperez;T. K. Sarkar;D. L. Sengupta	2011	The Father of Radio: A Brief Chronology of the Origin and Development of Wireless Communications	Ieee Antennas and Propagation Magazine	53		83-6114	10.1109/map.2011.6157716
T. Wimalajeewa;P. K. Varshney	2012	Performance Bounds for Sparsity Pattern Recovery With Quantized Noisy Random Projections	Ieee Journal of Selected Topics in Signal Processing	6		143-57	10.1109/jstsp.2011.2175700
Lok-Kwong Yan;Manjukumar Jayachandra;Mu Zhang;Heng Yin	2012	V2E: Combining hardware virtualization and software emulation for transparent and extensible malware analysis	8th ACM SIGPLAN/SIGOPS Conference on Virtual Execution Environments, VEE'12, March 3, 2012 - March 4, 2012			227-237	10.1145/2151024.2151053
Yang Yang;Eric M. Lui	2012	Behavior and design of steel I-beams with inclined stiffeners	Steel and Composite Structures	12		183-3205	

How many publications

March 2012	
Total LC Smith Faculty Publications	21
Requested for SURface	10
Added to SURface	3

How much time does this take

Time Spent	
Set up alerts, EndNote export style, email template	15 hours total
Adding citations to EndNote	20 minutes per week
Removing duplicates, check copyright, emails to faculty and deans	1 hour per month
Uploading to SURface	1 hour per month