

Thomas Yupoo Lee

cum to date: February 2009

573 Jon M. Huntsman Hall
Department of Operations and Information Management
University of Pennsylvania, The Wharton School
Philadelphia, PA 19104
+1 (215) 898-3266
thomas.lee@wharton.upenn.edu

Citizenship

United States of America

Education

Massachusetts Institute of Technology, Cambridge, MA
PhD Technology, Management and Policy, Engineering Systems Division (2002)
SM Technology Policy Program, Engineering Systems Division (1994)

Stanford University, Stanford, CA
BS Symbolic Systems (1992)
BA Political Science (1992)

Academic positions

The Wharton School, University of Pennsylvania

Assistant Professor, Operations and Information Management Department (2002 – present)
Lecturer, Operations and Information Management Department (2000 – 2002)

School of Management, Boston University

Lecturer, Information Systems Department (Spring 2000)

Teaching experience

Operations and Information Management Department, The Wharton School, University of Pennsylvania
OPIM101 Introduction to the Computer as an Analysis Tool (2004 – 2009)
OPIM654 Design and Development of Web-Based Products and Services (2009)
OPIM664/315 Database Management Systems, MBA, undergrad elective (2001- 2007)
OPIM898/698 Value Networks: IT integration for Operations Management (2002 – 2003)
OPIM950 PhD seminar on logic foundations and heuristic techniques in IS research (2001 – 2002)
Wharton Executive Education, special programs on data integration

Information Systems Department, School of Management, Boston University
IS883, Database Management, MS/MBA core (2000)

Publications

Refereed journals

- [1] Thomas Y. Lee, "Ontology Induction from On-line Customer Reviews," *Group Decision and Negotiation*, 16(3) (2007)
- [2] Thomas Y. Lee and Yingwei Yang, "Constraint-based wrapper specification and verification for cooperative information systems," *Information Systems*, 29(7) (2004) 617-36.
- [3] Petros Kavassalis, Joseph P. Bailey and Thomas Y. Lee, "Open-layered networks: the growing importance of market coordination," *Decision Support Systems*. 28(1-2) (2000) 137-153

Working papers and current projects

- [4] Thomas Lee, "Adaptive Text Extraction for New Product Development," submitted to ASME Design Engineering Technical Conferences & Computers and Information in Engineering Conference
- [5] Thomas Lee and Eric Bradlow, "Automatic Construction of Conjoint Attributes and Levels from Online Customer Reviews," in revision for second round to Journal of Marketing Research.
- [6] Thomas Lee, "Needs-based Searching and Ranking Based on Customer Reviews," working paper available.
- [7] Thomas Lee, "Automatic Analysis of Voluntary Disclosures in Regulatory Filings," working paper available.
- [8] Thomas Lee, "Learning Needs from the Voice of the Customer," 80% completed.
- [9] Thomas Lee, "Structured Searching of Patient Health Forums," 60% completed.
- [10] Thomas Lee, "Learning XML Tags to Search Regulatory Documents," 80% completed.
- [11] Gary Chen, Steven Kimbrough and Thomas Lee, "Automated support for product application discovery," OPIM Technical Report 04-10-01, Wharton School, University of Pennsylvania, 2004.
- [12] Kinshuk Jerath and Thomas Lee "Mining for approximate constraints in semistructured data," First Year Summer Paper, OPIM Department, Wharton School, University of Pennsylvania, 2004.

Refereed conference publications

- [13] Thomas Lee, Simon Li, and Ran Wei, "Needs-based Searching and Ranking Based on Customer Reviews," IEEE Conference on Electronic Commerce 2008.
- [14] Joshua Carroll and Thomas Lee, "A Genetic Algorithm for Segmentation and Information Retrieval of Regulatory Filings," Conference on Digital Government (dgo), 2008.
- [15] Thomas Lee, "Using Regulatory Instructions for Information Extraction," AAAI Information Integration on the Web, 2007.
- [16] Thomas Lee, "Use-centric mining of customer reviews," Workshop on Information Technology and Systems (WITS2004), December 2004.
- [17] Gary T. Chen, Steven Kimbrough and Thomas Lee, "A note on automated support for product application discovery," Workshop on Information Technology and Systems (WITS2004), December 2004.
- [18] Dan Hunter, Thomas Lee, Deborah Ong and Patrick Yang, "Wrapper Verification Using Constraints for Semistructured Data," Workshop on Information Technology and Systems (WITS2002), December 2002.
- [19] S. O. Kimbrough, T. Y. Lee, B. Padmanabhan and Y. Yang, "On Original Generation of Structure in Legal Documents," International Conference on Artificial Intelligence and Law, 2003.
- [20] Steven O. Kimbrough, Thomas Y. Lee, Balaji Padmanabhan and Yinghui Yang, "Generating Original Structure in Regulatory Documents," NSF National Conference on Digital Government Research, 2003.
- [21] Thomas Lee, "Constraint Driven Hierarchical Information Extraction," IJCAI Workshop on Information Integration on the Web, 2003.

- [22] Thomas Lee and Patrick Yang, "Combining Information Extraction and Verification Using Semistructured Constraints," Workshop on Data Quality in Cooperative Information Systems, International Conference on Database Theory, 2003.
- [23] Thomas Lee, Melanie Chams, Robert Nado, Stuart Madnick and Michael Siegel, "Information integration with attribution support for corporate profiles," ACM Conference on Information and Knowledge Management, 1999.
- [24] Thomas Lee, Stephane Bressan and Stuart E. Madnick, "Source Attribution for Querying Against Semi-structured Documents," Workshop on Web Information and Data Management, ACM Conference on Information and Knowledge Management, 1998.
- [25] Thomas Y. Lee and Stephane Bressan, "Multimodal Integration of Disparate Information Sources with Attribution," Entity Relationship Workshop on Information Retrieval and Conceptual Modeling, 1997.
- [26] Stephane Bressan, Cheng Hian Goh, Thomas Lee, Stuart Madnick and Michael Siegel, "A Procedure for the Context Mediation of Queries to Disparate Sources", International Logic Programming Symposium, 1997.
- [27] Stephane Bressan, Cheng Hian Goh, Kofi Fynn, Marta Jessica Jakobisiak, Karim Hussein, Henry B. Kon, Thomas Lee, Stuart E. Madnick, Tito Pena, Jessica Qu, Annie W. Shum, Michael Siegel, "Context Interchange Mediator Prototype," ACM SIGMOD, 1997.

Other conference publications

- [28] Thomas Lee, "Needs-based Analysis of Online Customer Reviews," International Conference on Electronic Commerce, 2007.
- [29] Thomas Lee, Dan Hunter, and Daniel Orr, "Policymaking and Adjudication in a Digital Context," Telecommunications Policy Research Conference, 2003.
- [30] D. Hunter, T. Lee, D. Ong and P. Yang, "Simultaneous Data Extraction and Verification Using Semistructured Constraints," FastAbstract - IEEE International Symposium on Software Systems Reliability, 2002.
- [31] Thomas Lee and Lee McKnight, "Internet Data Management: Policy Barriers to an Intermediated Electronic Market in Data," 27th Annual Telecommunications Policy Research Conference, 1999.
- [32] P. Kavassalis, T. Lee and J. Bailey, "Sustaining a Vertically Disintegrated Network Through a Bearer Service Market," Telecommunications Transformation: Technology, Strategy and Policy. (ed. Bohlen E. and Levin, S.) IOS Press, 1998. Originally presented at the Joint Conference (ITS-ICCC) Global Networking'97, 1997.
- [33] Stephane Bressan, and Thomas Lee, "Information Brokering on the World Wide Web," WebNet World Conference, 1997.
- [34] Petros Kavassalis, Thomas Lee and Joseph Bailey, "Separate Service Offerings and Infrastructure: Charting the 'Bearer Services' Debate," Conference on Bridging Technologies and Regulatory Paradigms, 1997.

Invited presentations and other publications

- [35] "Adaptive Text Extraction for New Product Marketing and Development," Information Systems Department, School of Management, Boston University, 6 February 2009.
- [36] "Adaptive Text Extraction from Online Product Reviews for Marketing Intelligence," University of Utah, Winter Information Systems Conference, February 2009.
- [37] "Needs-based analysis of online reviews," Decision and Information Technologies Department, Smith School of Business, University of Maryland, 21 November, 2008.
- [38] "Finding Patients Like Me on the Internet," Center for Language and Speech Processing, Johns Hopkins University, 7 November 2008.
- [39] "Needs-based analysis of online reviews," Ford Motor Company Center for Global Citizenship, Kellogg School of Management, Northwestern University, 30 September 2008.
- [40] "Learning Industry-Specific Voluntary Disclosures from SEC 10-K Filings," University of Utah, Winter Information Systems Conference, 21 – 23 March 2008.
- [41] "Web 2.0 and Beyond: Challenging IS Research Issues," Invited panel presentation, WITS 2007.

- [42] "Learning Extraction Patterns from Regulatory Instructions," University of Utah, Winter Information Systems Winter, 22 – 24 April 2007.
- [43] Constraint Based Ontology Induction, Faculty Seminar, School of Information Sciences and Technology, Penn State University, 24 April 2006
- [44] Constraint Based Ontology Induction, Decision and Information Sciences Workshop, University of Florida, 9-11 February 2006
- [45] Eric Klein, Alan Abrahams, Thomas Lee, and Balaji Padmanabhan, "Effectiveness of mentoring in undergraduate information and operation management," South African Computer Lecturer's Association Conference 2006 (SACLA 2006). Somerset West, Western Cape, South Africa, June 26-27 2006.
- [46] Thomas Y. Lee and Eric T. Bradlow, "Automatic Induction of Conjoint Attributes Using Customer Reviews," INFORMS, 2005.
- [47] "Mining experiential knowledge from online customer reviews," University of Utah, Winter Information Systems Conference, 11-12 March 2005.
- [48] "Introduction to Collaborative Filtering," David W. Hauck Lecture, Parent's Weekend, University of Pennsylvania, 2005.
- [49] "Information extraction for automated regulatory compliance," Telcordia (18 September 2003)
- [50] Data integration for collaboration throughout the value-chain," Summer Institute for International Business Studies, University of Pennsylvania (1 July 2003)
- [51] "What is XML" Wharton Technology Club, University of Pennsylvania (24 February 2003)
- [52] "Defining and maintaining metadata for attribution," MITRE Department G20 (Summer 1999)
- [53] "Whose data is it? Property rights in the market for data re-use on the Internet," INFORMS, 1999.
- [54] ENTS 631 Telecommunications and Technology Policy, Professor Joseph Bailey, Robert H. Smith School of Business, University of Maryland (Fall 1998)
- [55] "Where is it from? the technology and policy of attribution," Department of Computer Science, School of Computing, National University of Singapore (Summer 1998)
- [56] "InfoWeb and COIN, Searching Networked, Heterogeneous Data Sources," Cambridge Roundtable, MIT Center for Technology, Policy, and Industrial Development (Spring 1997)
- [57] Lee, T.Y., R.B. Atchison. "In the Matter of Inquiry on Privacy Issues Relating to Private Sector Use of Telecommunications-Related Personal Information," Before the Department of Commerce, National Telecommunications and Information Administration (NTIA), 25 May 1995.
- [58] Neil, S. and T.Y. Lee, "Report of the Workshop on Technological Strategies for Protecting Intellectual Property in the Networked Multimedia Environment," August 1993.
- [59] McKnight, L., T.Y. Lee and Imad Mouline. Digital Information Infrastructure Guide (DIIG) Progress Report on Information Presentation, June 1993.
- [60] McKnight, L. and T.Y. Lee, "Executive Summary and Acknowledgments," Workshop on Technological Strategies for the Protection of Intellectual Property in the Networked Multimedia Environment, April 1993.
- [61] Gaba, D. and Lee, T., "Measuring the Mental Workload of the Anesthesiologist," Annual Meeting of the American Society of Anesthesiologists, 1990.

Academic Service

Professional Activities

Editorial Board: Journal of Database Management (2002 – present)

Program Committee: Information Integration and Web-based Applications & Services (IIWAS) 2001 - 06; Asia Pacific Web conference (APWeb) 2004 – 06; Information Quality (IQ) 2003 – 04; Workshop on Information Technology and Systems (WITS) 2003 – 07; Database and Expert Systems Applications (DEXA) 2006

Reviewer: Management Science; Information Systems Research; IEEE Transactions on Knowledge and Data Engineering; Production and Operations Management Journal; INFORMS Journal on Computing;

Management Information Systems Quarterly; Journal of Management Information Systems; Decision Support Systems; Journal of Electronic Commerce; Electronic Commerce Research Journal; Hawaii International Conference on Systems Science (HICSS); International Conference on Information Systems (ICIS)

Departmental Activities

OPIM101 undergraduate core course coordinator and curriculum redesign (2003-present)
Coordinator, Faculty and PhD Research Seminar in Information and Decision Technologies (2001 – 2006)
OPIM698/898 "Value Networks" experimental interdisciplinary course in Operations Management and Information Technology with Morris Cohen (2002-2003)
Wharton OPIM Departmental Seminar Committee (2004)
Wharton OPIM PhD Admissions Committee (2003)

Doctoral Dissertation Committee Member

Zhiqiang Zheng (2003), OPIM Department, The Wharton School now at UT Dallas
Shinyi Wu (2003), OPIM Department, The Wharton School now at Nanyang Technological University
Catherine Yang (2004), OPIM Department, The Wharton School now at UC Davis

Undergraduate Senior Research Projects

Thunyarat (Bam) Amornpetchkul (2008), Dual Degree in Computer Science and Actuarial Science.
Amy (Zhao) Yu (2008), Jerome Fisher Management & Technology Program Dual Degrees in Computer Science and Finance.
Sarah Dong (2007), Jerome Fisher Management & Technology Program Dual Degrees in Computer Science and Finance.
Vijayakumar Nagappan (2007), Wharton Research Scholar.

Community Service

Board of Directors and Volunteer, University City Hospitality Commission, Philadelphia, PA (2001 – present)
Faculty speaker, Leadership for the Business World (High School Programs), University of Pennsylvania (2005 – present)
Advisory Board, Penn Asian American Community House (2005 – present)
Faculty session leader, Penn Reading Project, University of Pennsylvania (2004 – present)
Faculty Associate, Fischer-Hassenfeld College House, University of Pennsylvania (2003 – present)
Faculty Advisor, Penn Club Cross Country (2004 – 2005)
Moderator, "Technology for Today's Business," Wharton Women Ernst & Young Conference (April 2005)
Panelist, "P2P Networks and Intellectual Property," PennForum (January 2004)
Judge, "Hewlett-Packard MBA Case Competition," Wharton Technology Club (November 2003)
Faculty speaker, Wharton Welcome Weekend (April 2003)
Panel Chair, "Wireless Telecom," Wharton Entrepreneurship Conference (December 2002)
Judge, "Dell MBA Case Competition," Wharton Technology Club (November 2002)

Awards and Research Grants

Wharton nominee for Lindback Award for Distinguished Teaching, University of Pennsylvania (2006)
Faculty Honor Tea, Greek Executive Councils, University of Pennsylvania (2006-8)
David W. Hauck Award for Excellence in Teaching (highest award for undergraduate teaching in the Wharton School) (2005)
General Electric Foundation Fellowship (2000)
Massachusetts Institute of Technology Avery Allen Ashdown Award for graduate student service (1998)

Honorable mention, DOD Fellowship (1996)

"Online Patient Forums to Support Informed Medical Decision Making," Fishman Davidson Center for Service and Operations Management, University of Pennsylvania (2008)

"Semistructured Text Processing of Online Customer Reviews," Fishman Davidson Center for Service and Operations Management, University of Pennsylvania (2005)

"Managing Semistructured Text for Automated Regulatory Compliance," Wharton electronic Business Initiative (WeBI) Grant, Mack Center for Technological Innovation, University of Pennsylvania (2004)

"UDRP Database: Assessing and administering justice using semi-structured data management," (w/ Dan Hunter) University Research Foundation Grant, University of Pennsylvania (2002)

Professional Affiliations and Other Interests

Association for Computing Machinery; Institute of Electrical and Electronics Engineers; Association for Information Systems, Ultimate Frisbee, running, swimming, 24-hour distance running relays.