Curriculum Vitae of Ranjan Pal, Ph.D

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Information Massachusetts Institute of Technology E-mail: ranjanp@mit.edu, ranjanpal9@gmail.com

245, First St., Cambridge, MA 02142, USA Citizenship: Indian (on Academic H1B)

RESEARCH VISION My cyber-governance vision is to realize using the interplay of management science, mathemat-

ics, technology, and policy - a secure cyber world where every Internet-connected individual and

organization can seamlessly and cost-effectively manage cyber-risks, while being cyber-resilient.

ACADEMIC Research Scientist, MIT Sloan School of Management, MIT [Sp¹'2023 - Present]

Positions Faculty Member (Scientist), EECS, University of Michigan Ann Arbor [F'2019 - SP'2022]

Viterbi Postdoctoral Fellow, 01/2015 - 04/2019

• Host Institution 1 - University of Southern California (ECE)

• Host Institution 2 - (Visiting) University of Cambridge (CS)

AFFILIATE Working Group Member (Cyber-Resilience), World Economic Forum [April 2023 - Present]
POSITIONS Affiliate, Trust and Technology Initiative, University of Cambridge, [F'2018 - F'2022]

Affiliate Faculty, Michigan Institute for Data Science (MIDAS) [F'2020 - SP'2022]

RESEARCH Indian Institute of Management Ahmedabad (Information Systems), SM'2022
APPOINTMENTS Indian School of Business (Information Systems), CLMP Research Fellow, F'2022

Tsinghua University (Electrical Engineering), SM'2019 King's College London (Mathematical Sciences), SM'2019

Indian Institute of Technology Delhi (Computer Science, Management Studies) SM'2017

Indian Institute of Technology Delhi (Electrical Engineering), SM'2018

Indian Institute of Management Ahmedabad (Economics, Operations Research), SM'2018

University of Helsinki (Computer Science), SP'2018

Indian Institute of Technology Delhi (Computer Science, Management Studies) SM'2017

Indian Institute of Management Calcutta (Operations Research), SM'2017 Hong Kong University of Science and Technology (Computer Science), SM'2017

Research Focus Solving complex, multi-disciplinary cyber-governance issues via computer, decision, & data sciences. I research on (catastrophic) cyber-risk management in intra/inter service networks driven by IT/IoT

I research on (catastrophic) cyber-risk management in intra/inter service networks driven by IT/IoI enterprises, where I pioneer theory principles guiding practical cyber-risk/resilience management.

University of Southern California (USC), Los Angeles, California, USA, (2008-2014)

Ph.D. (December, 2014), Computer Science, Provost Ph.D. Fellow (Highest Graduate Honor)

- Thesis: Improving Network Security Through Insurance: A Tale of Cyber-Insurance Markets
- Thesis Advisors: Leana Golubchik (CS), Konstantinos Psounis (ECE)
- Other Committee Members: Viktor Prasanna (ECE), Minlan Yu (CS@Harvard University)

GRADUATE POSITIONS (RESEARCH)

EDUCATION

(By Invitation)

Visiting Student Research Scholar (VSRC Program², Princeton University (SEAS), 2010-2011 Research Intern, Deutsch Telekom Labs, Berlin (with Anja Feldmann/Pan Hui), SM'2011/12 Research Intern, Ciena Corporation (Cyan SDN Division) (with Zsolt Haraszti), SM'2013 Research Visitor, Aalborg University (EE), SDR Team (hosted by Ramjee Prasad), SM'2009 Student, Summer Research School³, Indian Institute of Management Calcutta (OR), SM'2006 MS Research Assistant, University of California Davis (CS) (with Chen-Nee Chuah), 2005-2007 SMA Graduate Fellow Program⁴, Massachusetts Institute of Technology (EECS), 2004-2005 SMA Graduate Fellow Program, National University of Singapore (SoC), 2004-2005

¹SP - Spring, SM - Summer, F - Fall

²I studied content sharing economics with Mung Chiang & Vince Poor; had the privilege talking to John Nash.

³I studied multi-objective mobile Internet traffic management using lexicographic optimization methods.

⁴I did a research study on protein-protein docking with Tomas Lozano Perez (MIT) and David Hsu (NUS).

Teaching ACTIVITIES UMichigan (ECE) - Mathematical and Socio-Economic Methods for Cyber-Governance, F'2020/21

USC (CS) - Application of Cryptography to Information Security Problems, F'2016

IIT Delhi (EE, CS) - Game Theory Models for Distributed Network Optimization, SM'2017

IIT Delhi (DMS) - Game Theory Models for Corporate Decision Making, SM'2017

IIM Ahmedabad (IS, OR, Econ) - Network Game Theory, SM'2018 IIM Calcutta (IS, OR, Econ) - Network Game Theory, SM'2017

Teaching Assistant@USC (CS) - Analysis of Algorithms (Graduate), F'2010 - SP'2013

VEDIC ASTROLOGY Dev Jyotish, Gurgaon, India (2023)

EDUCATION

Certification in Introductory Vedic Astrology

• Course Instructor: Dr. Richa Shukla (Professional Astrologer)

Certification in Nakshatra Jyotish (Constellation Astrology)

• Course Instructor: Dr. Richa Shukla (Professional Astrologer)

Student in Ongoing Course in Advanced Vedic Astrology

• Course Instructor: Dr. Richa Shukla (Professional Astrologer)

GRADUATE Coursework Analysis of Algorithms Artificial Intelligence Applied Cryptography

Computer Security and Data Privacy Computer and Communication Networks

Distributed Systems

Mobile and Wireless Networks

Network Economics and Game Theory Probability Theory and Its Applications

Stochastic Processes

Machine Learning and Graphical Models

Randomized Algorithms

Optimization Theory (for Real and Vector Spaces)

Economics of Information Security

Performance Modeling of Computer Information Systems

Enterpreneurship

Post-Graduate

Awarded CLMP Visiting Faculty Fellowship, Indian School of Business, 2022

Honors (Selected) Invited as a cyber-risk and cyber-insurance expert to the prestigious Dagstuhl Seminars, Germany, 2021

Awarded Viterbi Postdoctoral Fellowship from USC to conduct independent research, 2015 Among the TOP FIVE TAs in the Viterbi School of Engineering⁵ at USC, AY: 2011-2012

5-Year Provost PhD Fellowship from USC, 2008 [Awarded to $\approx 5\%$ of all USC PhD entrants of 2008] 1-Year SMA Fellowship for MS study in EECS, jointly from MIT and NUS, 2004 [30/282 applicants awarded]

2-Year Graduate Fellowship from ECE@CMU for PhD study, 2008 (Declined)

Scholarships for PhD Study in UMD College Park (ECE), IIM-Ahmedabad (OR), 2004 (Declined) 2-Year Graduate Scholarship from Columbia University (CS) to pursue MS studies, 2004 (Declined)

'Junior' Speaker

INFORMS Annual Meeting 2001 (Three talks on Fuzzy-LP applications as a 3rd-year UG Student)

Contributed Talks INFORMS Annual Meeting 2001, 2020

SIAM Annual Meeting 2012, 2021

SIAM Conference on Financial Mathematics and Engineering 2012, 2021

⁵Award received for *Analysis of Algorithms* (Graduate Level) offered by the Computer Science department.

PROFESSIONAL Member of the IEEE
MEMBERSHIPS Member of the ACM

Member of the American Mathematical Society (AMS)

Member of the Game Theory Society

Member of the Society for Industrial and Applied Mathematics (SIAM)

Member of the Institute for Operations Research and Management Sciences (INFORMS)

EDITORIAL DUTIES Associate Editor - ACM Transactions on Management Information Systems [2020 - Current]

Professional MIS Quarterly Executive

ACTIVITIES IEEE Transactions on Communications

(REVIEWER) IEEE Transactions on Parallel and Distributed Systems

IEEE Transactions on Mobile Computing
IEEE Transactions on Services Computing

IEEE Access

IEEE Transactions on Cloud Computing

IEEE Transactions on Network Science and Engineering IEEE Journal on Selected Areas in Communications

Theoretical Computer Science (Elsevier)

European Journal of Operations Research (Elsevier)

Cambridge Data and Policy Journal (Cambridge University Press)

Performance Evaluation (Elsevier) Oxford Journal of Cybersecurity

IEEE Transactions on Industrial Informatics

IEEE Transactions on Information Forensics and Security

IEEE Transactions on Sustainable Computing IEEE Wireless Communications Letters

ACM Transactions on Management Information Systems

ACM Transactions on Internet Technology

Proceedings of the ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies

ACM Journal on Digital Threats: Research and Practice

ACM SIGMETRICS IEEE INFOCOM IEEE ICDCS

AIS ICIS, AIS AMCIS

INDUSTRY Technical Advisor (Cyber-Risk Analysis) - QxBranch LLC, (2016 - 2019)

Consulting Technical Advisor (Cyber-Risk Analysis) - Accel, (2015-2015)

REGULATORY SERVICE National Association of Insurance Commissioners (NAIC), USA - Invited Expert, 2016

UNIVERSITY SERVICE Massachusetts Institute of Technology, USA (2019-2024)

- 1. Organizer, 2024 CAMS Workshop on Data Analytics for Supply-Chain Cyber-Resilience Management
- 2. Committee Member, CCIS 2023, 2024 (hosted annually by MIT CAMS and MIT Sloan)
- 3. Committee Member, Quarterly MIT CAMS OT/ICS Subgroup Meetings
- 4. Committee Member, MIT CAMS Annual Fall Workshop, 2023
- 5. Host and Coordinator, MIT CAMS Weekly Research Seminar Series

University of Michigan Ann Arbor, USA

- 1. Served on interview panels for incoming ECE faculty candidates
- 2. Served on non-evaluative interview panels for incoming university-wide faculty candidates
- 3. Served as judge for the College of Engineering (CoE) Hugh Rumler Award,
- 4. Served as judge for the College of Engineering (CoE) Engineering Research Symposium (ERS)

- 5. Served as a reviewer of applications for incoming Ph.D students
- 6. Served as a GRIN mentor
- 7. Served as an MWIN mentor

Students@MIT (Research)

Cynthia Zhang, MIT EECS (Ongoing) Konnie Duan, MIT EECS (Ongoing)

STUDENTS@UM (Research)

Peihan Liu (Graduate School, Harvard (CS)), Declined - Yale, UChicago, Cornell, NYU, USC

Yushi She (Graduate School, GaTech (CS)), Declined - USC, Cornell, Michigan

Rohan Sequeira (Graduate School, Viterbi Fellow USC (ECE)) Declined - Purdue

Taoan Lu (Graduate School, CMU (Mathematical Finance)), Declined - NYU, Cornell, UMich, National University of Singapore, Nanyang Technological University, USC, Imperial College London

Zhehong Wu (Graduate School, UofM (ECE)), Declined - UIUC, Columbia, NYU, Northwestern, USC Yifan Dong (Graduate School, UofM (ECE)), Declined - UC Berkeley, Georgia Tech, Cornell, UPenn,

UCSD, USC, Columbia

Ziyuan Huang (Graduate School, UofM (ECE)), Declined - UC Berkeley, UCSD, Cornell

Xinlong Yin (Graduate School, Georgia Tech (CS)) Declined - USC, UofM

Yixuan Wang (Graduate School, CMU (CS)), Declined - Columbia

Junhui Li (Graduate School, CMU (CS)) Declined - USC

Harshith Nagubandi (MS Candidate, transferred to Graduate School, UCSD (ECE))

Vineeth Kotala (Graduate School, UIUC (Mathematical Finance))

Sanjana Prabhu (Graduate School, CMU (ECE)), Declined - Columbia, UMass Amherst

Charles Light (Industry, Silicon Labs)

Yufei Zhu (Graduate School, UofM (ECE)), Declined - UCSD

(Unofficial)

STUDENTS@USC/IIT Closely mentored Sung-Han Lin in his PhD (now at Facebook/Meta) with Leana Golubchik at USC. Closely mentored Chien-Lun Chen in his PhD (now at Amazon) with Leana Golubchik at USC. Closely mentored Aditya Ahuja in his PhD (now at TCS Research Labs) with Vinay Ribeiro at IIT Delhi.

BOOK REVIEWING

Performance Modeling and Design of Computer Systems - Cambridge University Press

TALK INVITATIONS (Venue & Topic)

- 1. Cybersecurity at MIT Sloan Members Meet, Cambridge, USA Cyber-Resilience Metrics, 2023
- 2. Cybersecurity at MIT Sloan Medical SIG, Cambridge, USA Cyber-Resilience Metrics, 2023
- 3. Academy of Hospital Administration, Noida, India Hospital Cyber-Risk Management, 2023
- 4. Massachusetts Institute of Technology, Cambridge, USA Cyber-Risk Management, 2022
- 5. Indian Institute of Management, Ahmedabad, India Cyber-Risk Management, 2022
- 6. Indian School of Business, Hyderabad, India Cyber-Risk Management, 2022
- 7. Indian School of Business, Hyderabad, India Personal Data Markets, 2022
- 8. University of Michigan (Tech for Social Good Panelist)-Privacy Management, 2020
- 9. Schloss Dagstuhl, Saarland, Germany Cyber-Risk Management, 2021
- 10. University of Michigan, Ann Arbor, USA Privacy Management, 2020
- 11. INFORMS Business Analytics 2020, Denver, USA Privacy Management, 2020 (Non-Contributed)
- 12. INFORMS Security 2020, Monterey, USA Cyber-Risk Management, 2020 (Non-Contributed)
- 13. INFORMS Security 2020, California, USA Privacy Management, 2020 (Non-Contributed)
- 14. Google Cloud, California, USA Resource Sharing Economics of Boutique Clouds, 2020
- 15. University of Cambridge, Cambridge, UK Privacy Management, 2018
- 16. Alan Turing Institute, London, UK Privacy Management, 2018
- 17. University of Oxford, Oxford, UK Privacy Management, 2018
- 18. University College London, London, UK Privacy Management, 2018
- 19. Imperial College, London, UK Privacy Management, 2018

- 20. Tsinghua University, Beijing, China Privacy Management, 2019
- 21. King's College London, London, UK Privacy Management, 2018
- 22. King's College London, London, UK Cyber-Risk Management, 2018
- 23. LSE, London, UK Invited Discussion on Cyber-Security and Privacy Economics, 2018.
- 24. Queen Mary University of London, London, UK Privacy Management, 2018
- 25. Nokia Bell Labs, Helsinki, Finland Cyber-Risk Management, 2018
- 26. University of Southern California, Los Angeles, USA Cyber-Risk Management, 2017
- 27. Hong Kong University of Science and Technology, Hong Kong Cyber-Risk Management, 2017
- 28. Indian Institute of Technology, Delhi, India Cyber-Risk Management, 2019, 2018, 2017, 2016
- 29. Indian Institute of Management, Calcutta, India Cyber-Risk Management, 2019
- 30. Indian Institute of Management, Ahmedabad, India Cyber-Risk Management, 2018
- 31. Michigan State University (Criminology), Lansing, USA Cyber-Risk Management, 2017
- 32. New York University, New York, USA Cyber-Risk Management, 2015
- 33. IBM Research Labs, India, USA Cyber-Risk Management, 2014
- 34. Deutsch Telekom Innovation Labs (T-Labs), California, USA Cyber-Risk Management, 2013
- 35. Ciena Corporation (Blue Planet Division), California, USA Cyber-Risk Management, 2013
- 36. Deutsch Telekom Innovation Labs (T-Labs), Berlin, Germany Cyber-Risk Management, 2013
- 37. Symantec Research Labs, California, USA Cyber-Risk Management, 2012
- 38. Princeton University, New Jersey, USA Cyber-Risk Management, 2010
- 39. EPFL, Lausanne, Switzerland Smart Grid Pricing, 2011
- 40. Nokia-Siemens Networks/IST, Lisbon, Portugal Cyber-Risk Management, 2009

Publications (Thought Leadership)

- 1. R. Pal* and B. Nag: Considering Insurance to Manage IoT-driven Catastrophic Cyber-Risk. *Venue: Forbes(I), March, 22, 2024, Mentioned in MIT Sloan in the News.*
- 2. R. Pal*, B. Nag, and M. Siegel: Cyber-security Management Landscape of the Indian Automation Industry: Overview, Challenges, Action Points.

 Venue: Forbes(I), January, 10, 2024, Mentioned in MIT Sloan in the News.
- 3. A. Smith* (quoted R. Pal): Customers Consider Dumping Carriers Over Data Concerns Venue: Life Annuity Specialist, Financial Times, December, 4, 2023
- 4. R. Pal*, C. Zhang*, M. Siegel, and B. Nag: Why AI in Cybersecurity Needs to be Part of Business Strategy to Boost Resilience? Venue: Forbes(I), October, 6, 2023, Mentioned in MIT Sloan in the News.
- 5. R. Pal*, M. Rodriguez, and B. Nag: The Cyber-Insurance Vision is Failing for Ransomware Attacks in India.

Venue: Forbes(I), September, 12, 2023, Mentioned in MIT Sloan in the News.

- 6. R. Pal* and B. Nag: How Vedic Philosophies Can Help Boost Security in Indian Corporations *Venue: Forbes(I), June, 12, 2023, Mentioned in MIT Sloan in the News.*
- R. Pal*, B. Nag, and S. Madnick: How Insurance-Linked Securities Can Improve Cyber-Security in India

Venue: Forbes(I), May, 8, 2023, Mentioned in MIT Sloan in the News.

8. R. Pal*, and B. Nag: Five Ways Indian Medical Administrations Can Boost Hospital Cyber-Security.

Venue: Forbes(I), April, 17, 2023, Mentioned in MIT Sloan in the News.

- 9. **R. Pal***, and B. Nag: How Should Regulators Policy Cyber-Insurance for Indian Businesses? *Venue: Forbes(I), February, 6*, 2023, Mentioned in **MIT Sloan in the News**.
- R. Pal*, and B. Nag: Vedas and Puranas Can Inspire Enterprises to Improve Cyber-Security Posture: A Cultural View of IT Security Governance in the Wake of AIIMS-like Cyber-Attacks. Venue: The Times of India, January, 5, 2023
- 11. R. Pal*, and B. Nag: Cyber-Politics Meets the Statecraft Game. *Venue: The Times of India, October, 30*, 2022
- 12. R. Pal*, B. Nag, and C. Light: Why Cyber-Security Should Be a Strategy in the Infinite Corporate Game.

Venue: Forbes(I), October, 17, 2022

- 13. **R. Pal***, and B. Nag: Cyber-Threat Information Sharing Cooperative: Need of the Hour. *Venue: Forbes(I), September, 14*, 2022
- 14. R. Pal*, and B. Nag: Seven Challenges Against Securing the Systemic Cyber-Space in the Industrial IoT Age.

Venue: Forbes(I), July, 14, 2022

15. R. Pal*, B. Nag, and C-L. Chen: Seven Commandments of Privacy Governance in Information Capitalist Societies.

Venue: Forbes(I), April, 5, 2022

- R. Pal*, B. Nag*, C. Light, Y. Wang, D. Romero, J. Crowcroft, and K. Psounis: Behavioral Economics: Why Indian Urbanites May Transparently Sell Their Data. Venue: Forbes(I), February, 22, 2022
- 17. R. Pal*, B. Nag*, C. Landwehr*, J. Crowcroft, E. Hua, and T. Bandyopadhyay: Will Insurance Improve Cyber-Security Practice for Businesses? *Venue: Forbes(I), January*, 25, 2022
- 18. R. Pal*, J. Crowcroft*, M. Liu*, S. De*, and B. Nag*: In Defense of a Transparent Data Economy for Data Capitalism.

Venue: Forbes(I), June, 22, 2021

19. R. Pal*, B. Nag*, J. Crowcroft*, M. Liu*, P. Ghosh*, and S. De*: Fixing the Data Economy, and Economic Inequality.

Venue: The Financial Express, October 26, 2021

20. R. Pal*, B. Nag*, J. Crowcroft*, M. Liu*, P. Ghosh*, and S. De*:Few Are Averse to Sharing Personal Data.

Venue: The Financial Express, October 27, 2021

21. R. Pal*, B. Nag*, and R. Sequeira*: It's Time for Cyber-Insurance to Become Personal in the WFH Age.

Venue: Forbes(I), September, 28, 2021

- 22. **R. Pal*** and B. Nag*: The Feasibility of Cyber-Risk Management to Ensure Social Good. *Venue: Forbes(1), April, 30, 2020*
- 23. R. Pal* and B. Nag*: Only Appropriate Data. Venue: The Economic Times, November, 14, 2019
- 24. R. Pal* and B. Nag*: Women Leadership in the Indian Corporate Sector: A Vedic Insight. *Venue: The Economic Times, December 14, 2021*
- 25. R. Pal*, S. Biswas, and B. Nag: Negative Runs Can Better the Commerce and Bat-Ball Fairness of T20s.

Venue: The Times of India, July 24, 2021

WEF PUBLICATIONS (WORLD ECONOMIC FORUM ARTICLES)

N. Perucica* et.al. (including R. Pal): Unlocking Cyber-Resilience in Industrial Environments: Five Principles

Venue: World Economic Forum, November, 27, 2023

2. **K. Ukyab*** et.al. (including **R. Pal**): Facilitating Global Interoperability of Cyber Regulations in the Electricity Sector

Venue: World Economic Forum, November, 18, 2023

3. **K. Ukyab*** et.al. (including **R. Pal**): Response to the White House's Request on Harmonizing Cybersecurity Regulations

Venue: World Economic Forum, October, 23, 2023; Recommendations reached the White House.

JOURNAL PUBLICATIONS

- R. Pal*, P. Liu, T. Lu, and E. Hua: How Hard is Cyber-Risk Management in IT and OT Systems? A Tale of Conquering the NP-Hardness of Insuring ICSs Venue: ACM Transactions on Cyber-Physical Systems, 2022, Vol. 6(4)
- 2. R. Pal*, X. Yin, R. Sequeira, S. Zeijlemaker, and V. Kotala: How Can Enterprises Quantify and Analyze (Multi-Party) Cyber-Risk in their Industrial IoT Network? *Venue: Accepted for publication in the ACM Transactions on Management Information Systems*, 2023. [Abstract in SIAM Conference in Financial Engineering 2021]
- 3. R. Pal*, R. Sequeira, Y. Zhu, A. Marotta, M. Siegel, and E. Hua: How Suboptimal is Work-From-Home Security in IT/OT Enterprises? A Strategic Organizational Theory for Managers. *Venue: Accepted for publication in the ACM Transactions on Management Information Systems*, 2022.
- 4. R. Pal*, Z. Huang*, S. Lototsky, X. Yin, J. Crowcroft, M. Liu, S. De, N. Sastry, and B. Nag: Will Catastrophic Cyber-Risk Aggregation Thrive in the IoT Age?: A Cautionary Economics Tale for (Re)Insurers and Likes.

Venue: ACM Transactions on Management Information Systems, 2021, Vol. 12(2)

- 5. R. Pal*, K. Psounis, J. Crowcroft, P. Hui, F. Kelly, J. Kelly, A. Kumar, A. Chatterjee, L. Golubchik, S. Tarkoma, N. Sastry, and B. Nag: When Are Cyber Blackouts in IT-Driven Service Networks Likely?: A Network Oblivious Theory for Cyber (Re)Insurance Feasibility. Venue: ACM Transactions on Management Information Systems, 2020, Vol. 11(4) [Media Attention in the Forbes Magazine, KCL Spotlight, U.Helsinki News] INFORMS Security, 2020, INFORMS Business Analytics 2020]
- 6. R. Pal*, Z. Huang*, S. Lototsky, X. Yin, J. Crowcroft, M. Liu, S. De, N. Sastry, and S. Tarkoma: Aggregate Cyber-Risk Management in the IoT Age: Cautionary Statistics for

(Re)Insurers and Likes.

Venue: IEEE Internet of Things Journal, 2021, Vol. 8(9)

7. R. Pal*, J. Li*, J. Crowcroft,, M. Liu, Y. Li, and N. Sastry: Privacy Risk is a Function of Information Type: Learnings for the Surveillance Capitalism Age.

Venue: IEEE Transactions on Network and Service Management, 2021, Vol. 18(3)

8. C-L. Chen, R. Pal, and L. Golubchik: Achieving Transparency Report Privacy in Linear Time.

Venue: ACM Journal of Data and Information Quality, 2021, Vol. 14(2)

- R. Pal*, J. Crowcroft, Y. Wang, S. De, M. Liu, P. Hui, S. Tarkoma, A. Kumar, Y. Li, and B. Nag: Preference-Based Privacy Markets. [Media Attention in The Economic Times] Venue: Proceedings of the IEEE Access, 2020, Vol. 8 [Invited Talk, INFORMS Security Conference, 2020]
- R. Pal*, L. Golubchik, K. Psounis, and P. Hui: Differentiated Security Pricing as an Enabler of Cyber-Insurance A First Look at a Markets Approach.
 Venue: IEEE Transactions of Dependable and Secure Computing, 2019, Vol.16(2).
- 11. **R.Pal***, P. Hui, and V. Prasanna On Privacy Engineering in the Smart Micro-Grid. *Venue: IEEE Transactions on Knowledge and Data Engineering*, 2018, Vol.31(5)
- R. Pal*, L. Golubchik, and K. Psounis: On Robust Estimates of Correlated Cyber-Insured IT Risk. A First Take of Optimal AI-Based Estimates under 'Small' Data.
 Venue: ACM Transactions on Management Information Systems, 2019, Vol 10(3).
- R.Pal*, L. Golubchik, K. Psounis, and P. Hui: Improving Cyber-Security via Profitable Insurance Markets.
 Venue: ACM SIGMETRICS Performance Evaluation Review, 2018, Vol.45(4) [Regular Paper]
- 14. R. Pal*, C. Chelmis*, M. Frincu, and V. Prasanna: Towards Dynamic Demand Response On Efficient Consumer Grouping Algorithmics.

 Venue: IEEE Transactions on Sustainable Computing, 2017, Vol 1(1).
- 15. R. Pal*, N. Sastry, E. Obiodu, S. Prabhu, and K. Psounis: EdgeMart A Networked OTT Economy on the Wireless Edge for Saving Multimedia IP Bandwidth.
 Venue: Accepted to Appear in ACM Transactions on Autonomous and Adaptive Systems, 2023. [Abstract in INFORMS Annual Meeting 2021].
- 16. A. Ahuja, V. Ribiero, and R. Pal: How Should We Regulate Cryptocurrencies by Consensus?: A Strategic Framework for Optimal Legal Transaction Throughput. Venue: Accepted for Publication in ACM Journal on Distributed Ledger Technologies, 2022
- R. Pal*, C. Chelmis, M. Frincu, and V. Prasanna: MATCH for the Prosumer Smart Grid: The Algorithmics of Real-Time Power Balance.
 Venue: IEEE Transactions on Parallel and Distributed Systems, 2016, Vol 27(12).
- 18. R. Pal*, S-H. Lin*, A. Ahuja, A. Kumar, L. Golubchik, and A. J. Nachiketas: On the Economic Sustainability of Cloud Sharing Systems: Are Dynamic Single Resource Sharing Markets Stable?

Venue: ACM SIGMETRICS Performance Evaluation Review, 2019, Vol 46(4) [Regular Paper].

- 19. R. Pal*, S-H. Lin, A. Ahuja*, A. J. Nachikethas, A. Kumar, and L. Golubchik: Are Federated Cloud Sharing Systems Sustainable?: On Dynamic Sharing Markets and Their Stability. *Venue: IEEE Transactions on Sustainable Computing*, Vol. 5(4), 2020
- 20. R. Pal*, X. Yin, and L. Golubchik: Graphical Federated Cloud Sharing Markets *Venue: IEEE Transactions on Sustainable Computing*, Vol. 6(4), 2021
- 21. R. Pal* and V. Prasanna: The STREAM Mechanism for CPS Security The Case of the Smart Grid.

Venue: IEEE Transactions of Computer-Aided Design of Integrated Circuits and Systems, 2016, Vol.36(4).

22. S-H. Lin*, **R. Pal***, B. Wang, and L. Golubchik: On a Market-Driven Hybrid P2P Video Streaming Approach.

Venue: IEEE Transactions on Multimedia, 2016, Vol. 19(5).

23. R. Pal* and P. Hui: Economic Models for Cloud Service Markets: Pricing and Capacity Planning.

Venue: Theoretical Computer Science (TCS), 2013, Vol 496.

Among Top 5 accessed TCS papers from 2010-2014

24. **R.Pal***, J. Mitra, and M. N. Pal: Evaluation of Relative Performance of Product Designs: A Fuzzy DEA Approach to Quality Function Deployment.

Venue: Journal of the Operational Research Society (India), December 2007, Vol 44(4).

(Presentation in INFORMS Annual Meeting 2001, Undergraduate Research Award)

MINI-JOURNAL PUBLICATIONS

1. R. Pal*, S. Kosta, and P. Hui: Settling for Less - A QoS Compromise Mechanism for Mobile Social Networks.

Venue: ACM SIGMETRICS Performance Evaluation Review, 2011, Vol. 39(3). [A MAMA Paper]

2. R.Pal* and P. Hui: Cyber-Insurance for Cyber-Security: A Topological Take on Modulating Insurance Premiums.

Venue: ACM SIGMETRICS Performance Evaluation Review, 2012, Vol. 40(3). [A MAMA Paper]

3. R. Pal* and L.Golubchik: On the Economics of Information Security: The Problem of Designing Optimal Cyber-Insurance Contracts.

Venue - ACM SIGMETRICS Performance Evaluation Review, 2010, Vol. 38(2). [A MAMA Paper]

4. R. Pal*, and J. Crowcroft: Privacy Trading in the Surveillance Capitalism Age: Viewpoints on 'Privacy-Preserving' Societal Value Creation. [Media Attention in the *Economic Times*, Forbes]

Venue: ACM SIGCOMM Computer Communication Review, 2019, Vol.49(3)

5. R. Pal*, and, M. Liu: Cyber-Insurance Market (Expert's Encyclopedia Essay on the Topic). *Venue: To Appear in Encyclopedia on Cryptography, Security, and Privacy, 2024* (Springer)

CONFERENCE PUBLICATIONS (PEER REVIEWED)

1. R. Pal* and B. Nag: A Mathematical Theory to Price Cyber-CAT Bonds to Boost IT/OT Security.

Venue: In Proceedings of Winter Simulation Conference (an INFORMS event), 2023 (IEEE Press), Texas, USA.

2. R. Pal*, R. Sequeira, S. Zeijlemaker, and M. Siegel: A Network Theory to Quantify and Bound Cyber-Risk in IT/OT Systems.

Venue: In Proceedings of Winter Simulation Conference (an INFORMS event), 2023 (IEEE Press), Texas, USA.

3. R. Pal*, R. Sequeira, and M. Siegel: A Mathematical Theory to Quantify Cyber-Resilience in IT/OT Networks.

Venue: In Proceedings of *Winter Simulation Conference* (an INFORMS event), 2023 (IEEE Press), Texas, USA.

4. R. Pal*, S. Madnick and M. Siegel: Trading in Catastrophe Bonds Can Boost Security Improving Cyber (Re-)Insurance Markets.

Venue: In the Proceedings of Americas Conference on Information Systems, 2023 (AIS Press), Panama.

5. R. Pal*, R. Sequeira*, Y. Zhu*, and Y. She: A Dynamic Theory of Security Free-Riding by Firms in the WFH Age

Venue: In Proceedings of Winter Simulation Conference (an INFORMS event), 2022 (IEEE Press), Singapore.

- 6. B. Nag* and **R. Pal**: Simulation Optimization for Supply Chain Decision Making *Venue*: In Proceedings of *Winter Simulation Conference* (an INFORMS event), 2022 (IEEE Press), Singapore.
- 7. R. Pal*, T. Lu*, P. Liu*, and X. Yin: Optimal Cyber (Re-)Insurance Policy Writing is NP-Hard in IoT Societies.

Venue: In Proceedings of *Winter Simulation Conference* (an INFORMS event), 2021 (IEEE Press), Phoenix, USA.

- 8. A. Ahuja, R. Pal, V. Ribiero, and L. Golubchik: A Regulatory System for Optimal Legal Transaction Throughput in Cryptocurrency Blockchains.

 Venue: Appeared in the Conference on Information Systems and Technologies (CIST) 2021. Los Appeared in the Conference on Information Systems and Technologies (CIST) 2021.
 - **Venue:** Appeared in the Conference on Information Systems and Technologies (CIST), 2021, Los Angeles, USA.
- R. Pal*, Y. Wang*, C. Light*, Y. Dong*, P. Ghosh, M. Liu, H. Nagubandi, L. Golubchik, S. De, and B. Nag: Do People Favor Personal Data Markets in a Surveillance Society? [Media Attention in Forbes, The Financial Express,][Invited Talk, INFORMS Management Science Conference, 2022]

Venue: In Proceedings of Winter Simulation Conference, 2021 (IEEE Press), Phoenix, USA.

10. R. Pal*, Z. Huang*, X. Yin, S. Lototsky, J. Crowcroft, and M. Liu: Sustainable Catastrophic Cyber-Risk Management in IoT Societies.

Venue: In Proceedings of *Winter Simulation Conference* (an INFORMS event), 2020 (IEEE Press), Orlando, USA.

11. S-H. Lin*, R. Pal*, M. Paolieri, and L. Golubchik: Performance Driven Resource Sharing Markets for the Small Cloud.

Venue: In Proceedings of IEEE ICDCS 2017, Atlanta, USA.

- 12. R. Pal*, L. Golubchik, K. Psounis, and P. Hui: Will Cyber-Insurance Improve Network Security? A Market Analysis. [Media Attention in the *USC News Forbes*, *Wikipedia*] *Venue*: In Proceedings of *IEEE INFOCOM*, 2014, Toronto, Canada.
- 13. R. Pal* and L.Golubchik: Analyzing Self-Defense Investments in Internet Security Under Cyber-Insurance Coverage.

Venue: In Proceedings of IEEE ICDCS 2010, Genoa, Italy.

- S-H. Lin, R. Pal*, B. Wang, and L. Golubchik: Sustaining Ad-Driven P2P Streaming Ecosystems A Market-Based Approach.

 Varyer In Proceedings of IEEE/ACM INVOICE 2015. Partland, USA, with ACM ECRC 2015.
 - *Venue*: In Proceedings of *IEEE/ACM IWQoS*, 2015, Portland, USA, with ACM FCRC 2015.
- 15. **R. Pal***, C. Chelmis*, C. Tadepalli, M. Frincu, S. Aman, and V. Prasanna: On Online Time Series Clustering For Demand Response: A Theory to Break the "Curse of Dimensionality". *Venue*: In Proceedings of *ACM E-Energy*, 2015, Bangalore, India.
- 16. **R. Pal***, L. Golubchik, and K. Psounis: Aegis A Novel Cyber-Insurance Model. *Venue*: In Proceedings of *ACM/GTS GameSec*, 2011, Maryland, USA.
- 17. R. Pal* and P. Hui: Modeling Investments in Internet Security Tackling Topological Information Uncertainty.

Venue: In Proceedings of ACM/GTS GameSec, 2011, Maryland, USA.

- R. Pal*, L. Golubchik, K. Psounis, and P. Hui: On A Way to Improve Cyber-Insurer Profits

 When A Security Vendor Becomes the Cyber-Insurer.

 Venue: In Proceedings of IFIP Networking, 2013, New York, USA.
- C. Leberknight*, R. Pal*, M. Chiang, and H. V. Poor: The Sharing-Mart System Online Digital Content Trading, Online Auctions, and Incentives.
 Venue: In Proceedings of GameNets, 2011, Shanghai, China.
- R. Pal* and C-N.Chuah: Characterizing Link Importance in Multi-Channel, Multi-Radio, Multi-Rate Wireless Mesh Networks.
 Venue: In Proceedings of IEEE WCNC, 2008, Las Vegas, USA. (Research during Masters)
- R. Pal*: On the Reliability of Multi-Hop Dynamic Spectrum Access Networks Supporting QoS-Driven Applications.
 Venue: In Proceedings of IEEE ICC, 2007, Glasgow, Scotland. (Solo Masters Research)
- 22. R. Pal*: On Wireless Social Community Network Routers The Design and Cost-Sharing Problem for Better Deployment.
 Venue: In Proceedings of IEEE GLOBECOM, 2010, Miami, USA. (Solo Masters Research)[A Version appeared in WWW SIMPLEX 2012, Lyon, France]
- 23. R. Pal*: A Lexicographic Load-Balanced Routing Scheme for Wireless Mesh Networks. *Venue*: In Proceedings of *IEEE ICC*, 2008, Beijing, China. (Solo Masters Research)
- 24. **R. Pal*:** Efficient Routing Algorithms for Multi-Channel Dynamic Spectrum Access Networks. *Venue*: In Proceedings of *IEEE Dyspan*, 2007, Dublin, Ireland. (Solo Masters Research)
- 25. S. Bandyopadhyay, M. N. Pal, D. Saha, T. Ueda, K. Hasuike, R. Pal*: Improving System Performance of Ad Hoc Wireless Network with Directional Antenna. *Venue*: In Proceedings of *IEEE ICC*, 2003, Anchorage, USA. (Undergraduate Research)

CORPORATE PITCH (TO COMPANIES)

- 1. R. Pal*, S. Madnick, and M. Siegel: Will Wall Street Solve the Cyber-Security Problem? *Venue: MIT CAMS Annual CCIS Event, May, 11,* 2023
- 2. R. Pal*, S. Zeijlemaker, and M. Siegel: APT Induced IT/OT Cyber-Risk Quantification *Venue: MIT CAMS Annual CCIS Event, May, 11,* 2023
- 3. R. Pal*, S. Zeijlemaker, and M. Siegel: A New FAIR Method to Boost Resilience in IT/OT Enterprise Infrastructures

Venue: MIT CAMS Annual CCIS Event, May, 11, 2023

- 4. R. Pal*, C. Zhang, C. Nicholson, and M. Siegel: AI in Cyber-Security as a Business Strategy *Venue: MIT CAMS Annual CCIS Event, May, 11*, 2023
- 5. **S. Zeijelmaker***, R. Pal, and M. Siegel: Perusing Watermelon Risks to Strengthen Cyber-Resilience

Venue: MIT CAMS Annual CCIS Event, May, 11, 2023

Funded Projects

- 1. **German Cybersecurity Agency**: Graph-based Information Aggregation to Improve the Cyber-security Management in Critical Infrastructures. *Funding Amount*: USD 14,747,662 (Co-PI@MIT received the first leg of funding)
- 2. MIT CAMS Corporate Grant: Cyber Risk and Resilience Management in (IT/OT) Enterprises. Funding Amount: Corporate Grants of USD 500,000 (PI@MIT Ongoing)
- 3. **US DOE (DE-EE0008003)**: Data Driven Modeling and Analytics for Enhanced System Layer Implementation. *Funding Amount:* USD 100,000,000 (Completed)
- 4. **NSF** (**CNS 1637372**): Safer Connected Communities Through Integrated Data Driven Modeling. Learning, and Optimization. *Funding Amount:* USD 199,984 (Completed)
- 5. US DOE (DE-OE0000192): LADWP Smart Grid Regional Demonstration Project. Funding Amount: USD 120,560,000 (Completed)
- NSF (ACI 1339756): The XScala Project: A Community Repository for Model Driven Design and Tuning of Data-Intensive Applications for Extreme-Scale Accelerator-Based Systems. Funding Amount: USD 748,914 (Completed)
- 7. **NSF (CNS 1616575)**: Network-Level Security Posture Assessment and Predictive Analytics: From Theory to Practice. *Funding Amount:* USD 499,982 (Completed)
- 8. **NSF** (**CNS 1939006**): Theory and Practice of Risk-Informed Cyber-Insurance Policies: Risk Dependency, Risk Aggregation, and Active Threat Landscape. *Funding Amount:* USD 199,997 (Completed)
- 9. **ARO (W911NF1810208)**: Multiscale Network Games of Competition and Collusion. *Funding Amount:* USD 100,000,000 (Completed)

Writings (Astrology)

- 1. R. Pal* and R. Shukla: A Simplified Approach to Demystify the Navamsa (D9) Chart. *Venue:* Medium, November 09, 2023.
- 2. R. Pal* and R. Shukla: A Systematic Methodology to Analyse Career Strength in Vedic Astrology.

Venue: Medium, September 22, 2023.

3. R. Pal* and R. Shukla: The 'Marriage' of Artificial Intelligence with the Vedic Astrology Business.

Venue: Medium, September 10, 2023.