Moshe Kam

kam@njit.edu

List of Publications (10 May 2021)

- G. Ford, B. Foster, M. Liston and M. Kam: "Unknown Signal Detection in Interference and Noise using Hidden Markov Models," Proceedings of the 2021 IEEE Statistical Signal Processing Workshop (SSP), Rio de Janeiro, July 2021.
- W. Dong and M. Kam: "Parallel Decision Fusion with Local Constraints," Proceedings of the 55th Annual Conference on Information Sciences and Systems (CISS), Johns Hopkins University, Baltimore, MD, March 2021.
- W. Dong and Moshe Kam: "Dependent Randomization in Parallel Binary Decision Fusion," IEEE/CAA *Journal of Automatica Sinica*, 8(2), 361-376, 2021.
- P. Abichandani, D. Lobo, G. Ford, D. Bucci and M. Kam: "Wind Measurement and Simulation Techniques in Multi-Rotor Small Unmanned Aerial Vehicles," *IEEE Access*, vol. 8, pp. 54910-54927, 2020, doi: 10.1109/ACCESS.2020.2977693.
- Ludvik Alkhoury, Ji-won Choi, Chizhong Wang, Arjun Rajasekar, Sayandeep Acharya, Sean Mahoney, Barry S. Shender, Leonid Hrebien and Moshe Kam: "Heart-rate tuned comb filters for processing photoplethysmogram (PPG) signals in pulse oximetry," *Journal of Clinical Monitoring and Computing* (2020). https://doi.org/10.1007/s10877-020-00539-2
- R. Rajasekar; S. Acharya; B. S. Shender; C. Rorres; L. Hrebien; M. Kam: "Correlation of Cognitive Scores and the Onset of Hypoxia", *Aerospace Medicine and Human Performance*, Vol. 90, No. 5, pp. 429-439, May 2019.
- Ji-won Choi, Chizhong Wang, Leonardo F. Urbano, Puneet Masson, Matthew VerMilyea, and Moshe Kam: Classification and Clustering of Human Sperm Swimming Patterns, Proceedings of the 2018 IEEE 3rd International Conference on Signal and Image Processing, pp. 192-196, 2018.
- Chizhong Wang; Ji-won Choi; Leonardo F. Urbano; Puneet Masson; Matthew VerMilyea; Moshe Kam: Tracking of Human Sperm in Time-Lapse Images, Proceedings of the 2018 IEEE 3rd International Conference on Signal and Image Processing, pp. 197-201, 2018.
- A.D. Borgaonkar, J. Sodhi, M. Kam, and S-H Hou: Impact of initiatives for helping first year students start on track in mathematics sequence. Proceedings of the ASEE Annual Conference and Exposition, 2018.
- A.D. Borgaonkar, J. Sodhi, S-H Hou, and M. Kam: An application-oriented course to improve student performance in mathematics courses. Proceedings of the ASEE Annual Conference and Exposition, 2018.

- L. Fridman; S. Weber; R. Greenstadt; M. Kam: "Active Authentication on Mobile Devices via Stylometry, Application Usage, Web Browsing, and GPS Location," *IEEE Systems Journal*, Vol. 11, No. 2, pp. 513-521, June 2017.
- S. Acharya; R. Arjun; B. S. Shender; L. Hrebien; M. Kam: "Real-Time Hypoxia Prediction Using Decision Fusion," *IEEE Journal of Biomedical and Health Informatics*, Vol. 21, No. 3, May 2017.
- L. F. Urbano; P. Masson; M. VerMilyea; M. Kam: "Automatic Tracking and Motility Analysis of Human Sperm in Time-Lapse Images," *IEEE Transactions on Medical Imaging*, Vol. 36, No. 3, pp. 792-801, March 2017.
- R. Measel; C. S. Lester; D.J. Bucci; K. Wanuga; G. Tait; R. Primerano; K. R. Dandekar; M. Kam: "An Empirical Study on the Performance of Wireless OFDM Communications in Highly Reverberant Environments," *IEEE Transactions on Wireless Communications*, Vol. 15, No. 7, pp. 4802-4812, July 2016.
- F. Xiong; M. Kam; L. Hrebien; B. Wang; Yanjun Qi: "Kernelized Information-Theoretic Metric Learning for Cancer Diagnosis Using High-Dimensional Molecular Profiling Data," *ACM Transactions on Knowledge Discovery from Data*, Vol. 10, No. 4, Article 38, May 2016.
- C. S. Lester; D. J. Bucci; R. Measel; K. Wanuga; R. Primerano; K. R. Dandekar; M. Kam: "Performance of Reconfigurable Antennas in a Below-Decks Environment," *IEEE Antennas and Wireless Propagation Letters*, Vol. 14, pp. 1093-1096, 2015.
- S. Acaharya; A. Rajesekar; M. Kam: "Pulse oximeter signal fusion for robust hypoxia detection," *Aerospace Medicine and Human Performance*, Vol. 86, No. 5. pp. 495-496, 2015.
- K. Wanuga; R. Measel; C. S. Lester; D. J. Bucci; D. Gonzalez; R. Primerano; K. R. Dandekar; M. Kam: "Performance Evaluation of MIMO OFDM Systems in On-Ship Below-Deck Environments," IEEE Antennas and Wireless Propagation Letters, Vol. 13, pp. 173-176, 2014.
- M. Bielinski; G. Sosa; K. Wanuga; R. Primerano; K.R. Dandekar; M. Kam: "Bit-Loaded PAPR Reduction for High-Data-Rate Through-Metal Control Network Applications," *IEEE Transactions on Industrial Electronics*, Vol. 61, No. 5, pp. 2362-2369, May 2014.
- **[Book]** P. Abichandani; H. Benson; M. Kam: "Mathematical Programming Approaches for Multi-Vehicle Motion Planning: Linear, Nonlinear, and Mixed Integer Programming," Boston-Delft: Now Publishers, Foundations and Trends in Robotics series, Vol. 2, No. 4, pp. 80, November 2013.
- A. Fridman; A. Stolerman; S. Acharya; P. Brennan; P. Juola; R. Greenstadt; M. Kam: "Decision Fusion for Multimodal Active Authentication," *IEEE IT Professional*, Vol. 15, No. 4, pp. 29-33, July- Aug 2013.

- P. Abichandani; H. Benson; M. Kam: "Robust communication connectivity for multi-robot path coordination using Mixed Integer Nonlinear Programming: Formulation and feasibility analysis," 2013 *Proceedings of the IEEE International Conference Robotics and Automation*, pp. 3600-3605, May 2013.
- R. Canzanese; S. Mancoridis; M. Kam: "Multi-channel Change-Point Malware Detection," *Proceedings of the 2013 IEEE 7th International Conference on Software Security and Reliability* (SERE), pp.70-79, June 2013.
- K. Wanuga; M. Bielinski; R. Primerano; K.R. Dandekar; M. Kam: "High-data-rate ultrasonic through-metal communication," *IEEE Transactions on Ultrasonics, Ferroelectrics and Frequency Control*, Vol. 59, No. 9, pp. 2051-2053, September 2012
- B. Magda; W. Kevin; S. Guillermo; P. Richard; D. Kapil; M. Kam: "Transceiver Design for High Data Rate Through Metal Communication in Naval Applications, *Proceedings of the ASNE Fleet Maintenance & Modernization Symposium* (FMMS) 2012, Virginia Beach Convention Center, VA, Sept 2012.
- A. Fridman; S. Weber; C. Graff; D. Breen; K. Dandekar; M. Kam: "OMAN: A Mobile Ad Hoc Network Design System," *IEEE Transactions on Mobile Computing*, Vol. 11, No. 7, pp. 1179-1191, July 2012.
- P. Abichandani; G. Ford; H. Y. Benson; M. Kam: "Mathematical Programming for Multi-Vehicle Motion Planning Problems," *Proceedings of the IEEE Conference on Robotics and Automation (ICRA)*, St. Paul, MN, May 2012.
- A. Gerber; S. Sinha; A. van der Merwe; M. Kam: "Accreditation of Academic Programs in Computing in South Africa," *The 4th Software Engineering Colloquium (SE)*, pp.7-10, May 2012.
- D. Hamel; M. Chwastek; S. Garcia; B. Farouk; K. R. Dandekar; M. Kam: "Sensor Placement for Urban Homeland Security Applications," *International Journal of Distributed Sensor Networks*, Vol. 2010, Article ID 859263, pp. 15, 2010.
- E. Stehle; M. Shevertalov; P. deGrandis; S. Mancoridis; M. Kam: "Perception of utility in autonomic VoIP systems," *International Journal on Advances in Intelligent Systems*, Vol. 2, No 1, pp. 92 106, 2009.
- R. Achuthanandam; J. Quinn; R.J. Capocasale; P.J. Bugelski; L. Hrebien; M. Kam: "Sequential univariate gating approach to study the effects of erythropoietin in murine bone marrow," *Cytometry* Part A, Vol. 73, No. 8, pp. 702-14, 2008.
- J. Quinn; P. W. Fisher; R. Capocasale; R. Achuthanandam; P. Bugelski; L. Hrebien; M. Kam: "A Statistical Pattern Recognition Approach for Determining Cellular Viability and Lineage Phenotype in Cultured Cells and Murine Bone Marrow," *Cytometry* Part A, Vo. 71, Issue 8, pp. 612–624, August 2007.

- Loo; S. Roberts; L. Hrebien; M. Kam: "New criteria for selecting differentially expressed genes, *IEEE Engineering in Medicine and Biology Magazine*," Vo. 26, Issue 2, pp. 17-26, March- April 2007.
- M. Wang; N. Kandasamy; A. Guez; M. Kam: "Distributed Cooperative Control for Adaptive Performance Management," *IEEE Internet Computing*, Vo. 11, Issue 1, pp 31-39, Jan.-Feb 2007.
- J. Kopena; E. Sultanik; G. Naik; I. Howley; M. Peysakhov; V. Cicirello; W. Regli; M. Kam: "Service-Based Computing on Manets: Enabling Dynamic Interoperability of First Responders," *IEEE Intelligent Systems*, Vol. 20, Issue 5, pp. 17-25, Sep-Oct 2005.
- B. Hipszer; J. Joseph; M. Kam: "Pharma kinetics of Intravenous Insulin Delivery in Humans with Type I Diabetes, *Diabetes Technology and Therapeutics*," No. 1, pp. 83-93, February 2005.

Canzanese, R., Oyer, M., Mancoridis, S., & Kam, M. (2005). A Survey of Reverse Engineering Tools for the 32-Bit Microsoft Windows Environment. Drexel University. Full-text available at https://www.researchgate.net/publication/270960218 A survey of reverse engineering tools for the 32-bit Microsoft Windows environment

- V. Cicirello; M. Peysakhov; G. Anderson; N. Gaurav; K. Tsang; W. Regli; M. Kam: "Designing dependable agent systems for mobile wireless networks, *IEEE Intelligent Systems*," Vol. 19, No. 5, pp. 39-45, Sep- Oct 2004.
- X. Zhu; Y. Yuan; C. Rorres; M. Kam: "Distributed M-ary hypothesis testing with binary local decisions," *Information Fusion*, Vol. 5, pp. 157-167, 2004.
- Y. Yuan; M. Kam: "Distributed Decision Fusion with a Random access Channel for Sensor Network Applications," *IEEE Transactions on Instrumentation and Measurement*, Vol. 53, No. 4, pp. 1339 1344, August 2004.
- L. Loo, L. Hrebien, M. Kam: "New Data Analysis Approach in Functional Genomics and Proteomics," *Aviation, Space, and Environmental Medicine*, Vol. 74, No. 10, pp. 1116, October 2003.
- E. Lin; M. Kam: "Writer Identification using Hand-Printed and Non-Hand-Printed Questioned Documents, *Journal of Forensic Science*," Vol. 48, No. 6, pp. 1391-1395, November 2003.
- D. Tack; S. Siegler; M. Kam: "Neck Flexibility Tester," *IEEE Transactions on Biomedical Engineering*, Vol. 49, No. 4, pp. 12, April 2002.
- G. Fielding; M. Kam: "Disparity Maps for Dynamic Stereo," *Pattern Recognition*, Vol. 43, pp. 531-545, 2001.
- G. Fielding; K. Gummadidala; R. Conn; M. Kam: "Signature Authentication by Forensic Document Examiners," *Journal of Forensic Sciences*, pp. 884-888, July 2001.

- G. Fielding; M. Kam: "Computing the Cost of Occlusions," *Computer Vision, Image, and Graphics Processing: Image Understanding*, Vol. 79, pp. 324-329, August 2000.
- G. Fielding; M. Kam: "Weighted Matchings for Dense Stereo Correspondence," *Pattern Recognition*, Vol. 33, No. 9, pp. 1511-1524, September 2000.
- C. Rorres, W. Chang, X. Zhu; M. Kam: "Performance and Geometric Interpretation for Decision Fusion with Memory," *IEEE Transactions on Systems, Man, and Cybernetics Part A*, Vol. 29. No, 1, pp. 52-62, January 1999.
- J. Prosser, H.G. Kwatny; M. Kam: "Online supervisor synthesis for partially observed discrete-event systems," *IEEE Transactions on Automatic Control*, Vol. 43, No. 11, pp. 1630 –1634, November 1998.
- R. Conn; M. Kam: "Robot Navigation on N-dimensional Star Worlds Among Moving Obstacles," *IEEE Transactions on Robotics and Automation*, Vol. 14, No. 2, pp. 320 325, 1998.
- G. Fielding; R. Conn; M. Kam: "Effects of Monetary Incentives on Performance of Nonprofessionals in Document-examination Proficiency Tests," *Journal of Forensic Sciences*, Vol. 43, No. 5, pp. 1000-1004, 1998.
- G. Fielding; R. Conn; M. Kam: "Writer Identification by Professional Document Examiners," *The Journal of Forensic Sciences*, Vol. 42, No. 5, pp. 778-786, September 1997.
- R. Conn; J. Elenes; M. Kam: "A Counterexample to the Alexopoulos-Griffin Path Planning Algorithm," *IEEE Transactions on Systems, Man, and Cybernetics, Part B*, No. 4, August 1997.
- C. Glagola; M. Loui; C. Whitebeck; M. Kam: "Teaching Ethics in Engineering and Computer Science: A Panel Discussion," *Science and Engineering Ethics*, Vol. 3, Issue 4, pp. 18, 1997.
- R. Conn; M. Kam: "On the Moving-obstacle Path-planning Algorithm of Shih, Lee and Gruver," *IEEE Transactions on Systems, Man and Cybernetics, Part B*, No. 1, February 1997.
- X. Zhu; P. Kalata; M. Kam: "Sensor Fusion for Mobile Robot Navigation," *Proceedings of the IEEE*, Vol. 87, No. 1, pp. 108-119, January 1997.
- A. Cohen; R. Conn; M. Kam: "Partitioning a Sample Using Binary-Type Questions with Ternary Feedback," *IEEE Transactions on Systems, Man and Cybernetics*, Vol. 25, No. 10, pp. 1405-1408, October 1995.
- J. Prosser; J. Selinsky; H. Kwatny; M. Kam: "Supervisory Control of Electric Power Transmission Networks," *IEEE Transactions on Power Systems*, Vol. 10, No. 2, pp. 1104-1110, May 1995.

- W. Chang; M. Kam: "Asynchronous Distributed Detection," *IEEE Transactions on Aerospace and Electronic Systems*, Vol. 30, No. 3, pp. 818-825, July 1994.
- A. Goffer; P. Herczfeld; M. Kam: "Design of Phased Arrays Using Random Divisions into Subarrays," *IEEE Transactions on Antennas and Propagation*, Vol. 42, No. 6, June 1994.
- A. Naim; M. Kam: "On-line Estimation of Probabilities for Distributed Bayesian Detection," *Automatica*, Vol. 30, No. 4, pp. 633-641, April 1994.
- J. Wetstein; R. Conn; M. Kam: "Proficiency of Professional Document Examiners in Writer Identification," *Journal of Forensic Science*, JFSCA, Vol. 39, No. 1, pp. 5-14, January 1994.
- J-C. Chow; Q. Zhu; R. Fischl; M. Kam: "Design of Decision Fusion Rule for Power System Security Assessment," *IEEE Transactions on Power Systems*, Vol. 7, No. 3, pp. 858-864, August 1993.
- W. Chang; C. Rorres; M. Kam: "Systems of Random Mappings with a Common Fixed Point," *International Journal of System Science*, Vol. 23, No. 11, pp. 2113-2119, November 1992.
- Q. Zhu; W.S. Gray; M. Kam: "Optimal Data Fusion of Correlated Local Decisions in Multiple Sensor Detection Systems," *IEEE Transactions on Aerospace and Electronic Systems*, Vol. 28, No. 3, pp. 916-920, July 1992.
- Q. Zhu; W. Chang; M. Kam: "Hardware Complexity of Binary Distributed Detection Systems with Isolated Local Bayesian Detectors," *IEEE Transactions on Systems, Man and Cybernetics*, Vol. 21, No. 3, pp. 565-571, May 1991.
- A. Goffer; P. Herczfeld; M. Kam: "Wide Bandwidth Optical Phased Array Based on Remote Coding Configuration," *IEEE Transactions on Microwave Theory and Techniques*, Vol. 39, No. 7, pp. 1216-1219, July 1991.
- A. Guez; J. L. Eilbert; M. Kam: "Computational-Complexity Reduction for Neural Network Algorithms," IEEE Transactions on Systems, Man, and Cybernetics, Volume 19, No. 2, pp. 409-414, March April 1989.
- R. Cheng; A. Guez; M. Kam: "Pattern Retrieval and Learning in Nets of Asynchronous Binary Threshold Elements," IEEE Transactions on Circuits and Systems, Vol. 36, No. 3, pp. 353-364, March 1989.
- J. Wilcox; P. Herczfeld; M. Kam: "Design for Steering Accuracy in Antenna Arrays Using Shared Optical Phased-Shifters," IEEE Transactions on Antennas and Propagation, Vol. 37, No. 9, pp. 1102-1108, September 1989.
- A. Guez; J. Eilbert; M. Kam: "Neural Network Architecture for Control," IEEE Control System Magazine, pp. 22-25, April 1988.

P. Kalata; M. Kam: "The Gaussian Nonlinearity's Power Spectral Density Due to a Sinusoid Plus Band-Limited Noise," *IEEE Transactions on Information Theory*, Vol. 32, No. 4, pp. 597-601, July 1986.