AJAY KAPUR

tel +1- (203) 807-2529 email ajay@karmetik.com web www.ajaykapur.com

LinkedIn /Ajay-Kapur Twitter @Ajay__Kapur Instagram @karmetik Facebook /digitalraja

Education

University of Victoria, Victoria, BC, Canada

Doctor of Philosophy in Interdisciplinary Studies combining Computer Science, Electrical and Computer Engineering, Mechanical Engineering, Music & Psychology, November 2007

- Ord and Linda Anderson Interdisciplinary Fellowship. (GPA:A+)
- Dissertation: Digitizing North Indian Performance: Extension and Preservation Using Multimodal Sensor Systems, Machine Learning & Robotics.

Princeton University, Princeton, NJ, USA

Bachelor of Science and Engineering in Computer Science, June 2002

- · Graduated with Honors in Computer Science (CS GPA: A-)
- Elected to the Society of Sigma XI for excellence in research.
- Senior Thesis: Invented the Electronic Tabla MIDI Controller. Received the Calvin Dodd MacCracken Senior Thesis/Project Award.

Academic Positions

California Institute of the Arts Valencia, CA Sept 2007 - Present

Associate Provost for Creative Technologies

Associate Dean for Research and Development in Digital Arts, Office of the President

Professor/Director of Music Technology: Interaction, Intelligence and Design in School of Music

Victoria University of Wellington Wellington, New Zealand, July 2009 - Feb 2024

Senior Lecturer of Sonic Arts in the New Zealand School of Music and Engineering School

Co-Founder of Sonic Engineering Labs for Creative Technology

Massey University Wellington, New Zealand July 2008 - Aug 2008

Adjunct Lecturer in Multimedia Engineering

Simon Fraser University Vancouver, Canada July 2007 - Dec 2007

Post Doctoral Fellow in Interactive Computer Music Composition

CalArts Associate Provost Role

Work in Provost Office:

- Lead Strategic Planning and set budgets to run the Digital Arts Minor and other Special University-wide Projects as they occur
- · Create annual reports assessing the curricular activity of the Digital Arts Minor
- Meet with Provost / President Office as needed to set goals and leadership for CalArts Expo
- Lead special projects as required that involve technology, and cross-school innovation
- · Liaise with Advancement to raise money for Special Projects and Innovation
- · Liaise with Outside companies to bring support for students and novel curricular activities
- Develop Grant and Research infrastructure at CalArts in collaboration with Provost Office

Work with Deans:

- Strategize new initiatives, curricular activities and events that bring a spirit of crossdepartment innovation and collaboration
- Select faculty members of the Creative Technology Committee, when new nominations are required
- Coordinate specific logistical aspect of the University Wide events with specific department spaces and student schedules
- · Promote Digital Arts Minor among the student body

Work with Faculty:

- Lead meetings with Creative Technology Committee Faculty to bring about curricular changes to Digital Arts Minor
- · Manage class schedules with the registrar for classes under the Digital Arts Minor
- · Innovate and plan for university-wide events
- · Recruit and hire adjunct faculty to teach in the Digital Arts Minor each semester



Selected Strategic Innovative Accomplishments at CalArts:

I have been an innovative member of the CalArts community and have continued to go above and beyond my roles to not only dream about the future of the University, but actually execute steps towards getting there. Below are major contributions I have made in my role in service to the CalArts and our community:

- Redesigned and continually evolved new undergraduate program in Music Technology in collaboration with the Dean of Music and received accreditation from Western Association of Schools and Colleges. This resulted in increasing the program enrollment 5X. We are now currently ranked as one of the top Music Technology programs in the world.
- Founded and established a new MFA Program in Music Technology in collaboration with the Dean of Music and received accreditation from Western Association of Schools and Colleges. This program brought together arts, science and research capabilities for graduate students in this area. This program has been running for the ten years and we have been able to place graduates in companies like Google, Adobe, Disney Imagineering, Meow Wolf, Apple, IBM as well professors at National University of Singapore, Massey University and University of Victoria in Wellington in New Zealand.
- Won a National Science Foundation grant to bring STEM education to CalArts as a whole.
 This grant provided funding for students and brought new courses to our campus that continue to run today.
- Applied for and won a Google Research Grant for Internet of Things project in collaboration
 with New York University. This grant was for 59K and went directly to fund CalArts students to
 work on the project and get published internationally.
- Designed novel classrooms using technology to democratize digital learning in a system called "N2N learning". Brought in a Corporate sponsorship from SONY to donate equipment.
- Created a faculty committee for Creative Technology and for 10 years have lead and managed institute wide initiatives involving academic technology strategic planning and interdisciplinary curricular innovation.
- Founded and established the Digital Arts Minor to bring STEM training to undergraduates around the University. This program and associated courses have benefited 1000's of students across the University over the past 10 years.
- Founded and Created the CalArts Expo, a day that is dedicated to the Creative Excellence of our community that brings together faculty, students and staff in all schools in the institute to showcase work in all of our top venues across the institute. This involves leading a group of volunteer student creative directors in weekly meetings, working with advancement, communications and facilities, coordinating with deans and faculty and fund raising to assure the event happens each year. We have successfully brought industry leaders in Los Angeles to the event and have been able to get students work opportunities when showcasing their work.
- Special projects have been assigned to me directly by the President over the years like
 working and forging relationships with companies and academic institutions (including Magic
 Leap, Disney, CalTech, etc.) Last year we participated at the iF so What festival in San
 Francisco and represented the University in a premiere arts festival. This enabled CalArts to
 get funding from Porsche.
- Worked with communications department to put together CalArts Corner in the Valencia Town Center (Local Mall) to bridge the relationship with CalArts and our local community





- Worked with Patty Disney Center for Life and Work to bring bring faculty and staff together
 for creating the best experiences for students. This has resulted in the CFO and Director of
 Campus Life and Work to join me in my Creative Entrepreneurship course. The goal is to
 create a CalArts Startup Incubator.
- Led emergency initiatives during the COVID crisis to train CalArts Faculty to teach remotely as well showcase student work virtually and united as a University.

Entrepreneurship

Nirveda Cognition, Inc. Glendale, CA July 2018 - October 2020

President and Co-Founder - Led the development of Intelligent Process Automation powered by artificial intelligence (AI) and Cognitive Computing, SaaS based Document Intelligence product that saved companies 10x on back office operations

- Startup Leadership: Leveraged network of talent to bring top AI engineers and business
 development teams together, patented technology & raised over \$3 Million in seed funding
 from Venture Capital Investors. Rolled out products with a handful of marquee clients
 including KPMG.
- Compliance and Change Management: Led AICPA SOC 2 compliance efforts to bring company to enterprise ready with security; established financial processes for GAAP compliance. Set up human resource operations and managed a remote team in India to drive cost effective resource management.
- Innovation: Led efforts to build cutting edge Al algorithms including Natural Language Processing and transfer learning with one-of-a-kind user experience platform that integrates into client workflow.

Kadenze, Inc. Valencia, CA March 2013 - March 2018

CEO, President & Co-Founder - Led the development of an education platform which facilitated delivery of affordable online education in the field of creative arts by top rated professors to students around the world. This involved Education Technology Products, Social Learning powered by artificial intelligence, SAAS based Virtual Learning Environment, Instructional Design & Online Education Business Development, Digital Learning for Arts and Creative Technology.

- Startup Leadership: Formulated the mission, established the co-founding team and raised \$8 million from investors. Set-up board of directors, and documented the long and short term product marketing and financial strategies. Partnered with over 40 Universities to provide classes to millions of students in over 150 countries. This was a win-win not only for the students but also the Universities because they could leverage their resources for additional revenue. Managed the Profit and Loss Statement to make the company self sustainable.
- Compliance and Change Management: Established processes to comply with regulatory requirements in the areas of engineering, accounting, security and human resources. Passed independent audits with no significant variances. Overcame the inertia to change from classroom to online education, and created a niche for online education in the field of creative arts.
- Innovation: Spearheaded design of two products: one a B2B learning management system and a second a B2C learning platform bringing together over 40 of the top Universities in the world including Stanford University, Princeton University and University College of London. Established R&D department to bring artificial intelligence as a key element into the product pipeline. Wrote five patents for these innovative developments.



KarmetiK LLC Valencia, CA September 2006 - Present

CEO & Founder - Provide consulting services utilizing artificial intelligence and Machine Learning, Mechatronics, Robotic Design, Digital Signal Processing, Circuit Board Design, Interactive Entertainment Systems, Customized Software Solutions, Education Technology. Consulted with Enterprise companies like Harman International, NBC Universal, Porsche and the Walt Disney Company to integrate cutting edge technology into their business products and services.

Startup Leadership: Established exceptional base of experienced talent to meet customer requirements on a project by project basis. Ensure that solutions are executed on-time and inbudget. Target industries are themed-entertainment, music, theatre, video-gaming, VR/AR, interactive media, museums, and pre/post-production film.

Compliance and Change Management: Work in a "Client-First" environment and assemble the appropriate team required to accomplish the task at hand.

Innovation: Direct the creation of cutting edge solutions for clients around the world. Hire engineers who also pride themselves as being artists, which translates to a development aesthetic that favors flexible design and beautiful solutions. Excel at bringing culture into the digital domain.

Patents

Systems and Methods for Robust Personalization with Applications to NFT Evolution and Generation of Art Remixes with Personalization *Bjorn Markus Jakobsson, Perry R. Cook, Ajay Kapur, Rebecca Anne Fiebrink,* December 16, 2022. USA Patent Number: 20230196353

Cryptographically Enabling Characteristic Assignment to Identities with Tokens, Token Validity Assessments and State Capture Processes *Bjorn Markus Jakobsson, Stephen C. Gerber, Ajay Kapur, Michael Leisz.* September 21, 2022. USA Patent Number: 20230086644

Methods for Evolution of Tokenized Artwork, Content Evolution Techniques, Non-Fungible Token Peeling, User-Specific Evolution Spawning and Peeling, and Graphical User Interface for Complex Token Development and Simulation Ajay Kapur, Bjorn Markus Jakobsson, Stephen C. Gerber, Perry R. Cook, Rebecca Anne Fiebrink. September 6, 2022, USA Patent Number: 20230070586

Systems and Methods for Token Management in Social Media Environments Bjorn Markus Jakobsson, Stephen C. Gerber, Ajay Kapur, Rebecca Anne Fiebrink, Sven Stefan Dufva, Keir Finlow-Bates. September 6. 2022. USA Patent Number: 20230075884

Systems and Methods for Token Management in Augmented and Virtual Environments Bjorn Markus Jakobsson, Stephen C. Gerber, Ajay Kapur, Madhu Vijayan, Rebecca Anne Fiebrink. July 11, 2022. USA Patent Number: 20230009304

Artifact Origination and Content Tokenization Bjorn Markus Jakobsson, Ajay Kapur, Madhu Vijayan, Stephen C. Gerber. July 11, 2022. USA Patent Number: 20230011621

Distributed Ledgers with Ledger Entries Containing Redactable Payloads Bjorn Markus Jakobsson, Stephen C. Gerber, Ajay Kapur, Keir Finlow-Bates, Sven Stefan Dufva, Rebecca Anne Fiebrink. June 30, 2022. USA Patent Number: 20230004970

Systems and Methods for Encrypting and Controlling Access to Encrypted Data Based Upon Immutable Ledgers *Bjorn Markus Jakobsson, Stephen C. Gerber, Ajay Kapur.* June 13, 2022. USA Patent Number: 20220398340

SYSTEMS AND METHODS PROVIDING A COGNITIVE AUGMENTED MEMORY NETWORK *Ajay Kapur, Ajay Baranwal, Deepak Jain.* August 20, 2019. USA Patent Number: 20200057807.

Feature Extraction and Machine Learning for Evaluation of Image-Or Video-Type, Media-Rich Coursework Ajay Kapur, Perry Raymond Cook, Jordan Hochenbaum, Colin Bennett Honigman, Owen Skipper Vallis, Chad A. Wagner, Eric Christopher Heep, July 31, 2013. USA Patent Number: US20150066820A1

Feature Extraction and Machine Learning for Evaluation of Audio-Type, Media-Rich Coursework Ajay Kapur, Perry Raymond Cook, Jordan Hochenbaum, Owen Skipper Vallis, Chad A. Wagner, Eric Christopher Heep. July 31, 2013. USA Patent Number: US20150039541A1

Self Organizing Maps (SOMS) for Organizing, Categorizing, Browsing and/or Grading Large Collections of Assignments for Massive Online Education Systems *Jordan N. Hochenbaum, Ajay Kapur, Owen S. Vallis, Perry R. Cook, Colin Honigman, Chad Wagner.* October 25, 2013. USA Patent Number: US20150147728A1

Multimedia educational content delivery with identity authentication and related compensation model Perry Raymond Cook, Ajay Kapur, Owen S. Vallis, Jordan N. Hochenbaum. March 14, 2014. USA Patent Number: US20150262496A1

User Identity Authentication Techniques for On-Line Content or Access

Perry Raymond Cook, Ajay Kapur, Owen S. Vallis, Jordan N. Hochenbaum. May 19, 2014. USA

Patent Number: US20150379253A1

Awards & Grants

Google Research Grant *Citygram: Visualizing Urban Acoustic Ecology.* CalArts and NYU collaboration. Co-Principal Investigator. Feb 2013. (\$59,000 USD)

Korean Creative Contents Agency (KOCCA) 2012 Global Experts Linkage Project Education Program. International Expert on Technology and Culture. Dec 2012. (\$30,000 USD)

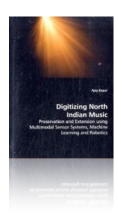
National Science Foundation Transforming Undergraduate Education in Science, Technology, Engineering, and Mathematics (TUES) Program "A New Curriculum to Teach Computer Science Principles to Students in Digital Media Arts." Principal Investigator. April 2012. (\$111,000 USD)

Canada Council of the Arts / National Sciences and Engineering Research Council of Canada New Media Initiative "Intelligent Human-Computer Interaction in Multimedia Performance" Co-Principal Investigator. October 2009. (\$258,000 CAN)

University Research Fund New Zealand *Victoria University of Wellington* "Large Scale Multitouch Interface for Expressive Musical Interaction" Principal Investigator. November 2010. **University Research Fund New Zealand** *Victoria University of Wellington* "Robotic Musical Design" Principal Investigator. November 2009. (\$27,000 NZD)

Durfee Foundation Artists' Resource for Completion Grant "Machine Orchestra at SCREAM Festival 2010" Principal Investigator. December 2009. (\$3,500 USD)

Subito: American Composers Forum Advancement Grant "KarmetiK Machine Orchestra at SCREAM Festival 2010" Principal Investigator. December 2009. (\$1,500 USD)







Selected Talks

"Bringing Technology, Culture and Storytelling in Interactive Live Performances". If So, What? Art and Design Event 2018. The Palace of Fine Arts, San Francisco, CA. April 28, 2018. Invited Keynote Speaker

"Creative Education Leads to Innovation: Building an Accessible Global Network for Arts Education" EduTECH Philippines Manila, Philippines, February 2018. Invited Keynote Speaker.

"Digital Learning for the Masses" MOOC Maker Conference Antigua, Guatemala, November 2017. Invited Keynote Speaker.

"Online Creative Education for the Masses: A United Coalition for Creative Education", Symposium of the Association of Independent Colleges of Art and Design, Sarasota, Florida, November 2016. Invited Keynote Speaker.

"An Asian Perspective to Design: How we use Technology to enable Musical Expression", International Conference on New Interfaces for Musical Expression, Daejeon, South Korea, May 2013. Invited Keynote Speaker.

"The Magic Conductor" Invited TEDx Speaker, REDCAT Walt Disney Concert Hall Complex, March 2013.

"21st Century Ethnomusicology", *Music and the Asian Diaspora*, Princeton, New Jersey, April 2006. *Invited Keynote Speaker*.

Publications (Research, Innovation & Inventions)

PUBLISHED BOOKS

Kapur, A., Cook, P. R., Salazar, S., & G. Wang, Programming for Musicians and Digital Artists: Creating Music with Chuck, Manning Publication Company, 2014. ISBN: 9781617291708.

Kapur, A., Digitizing North Indian Music: Preservation and Extension using Multimodal Sensor Systems, Machine Learning and Robotics. VDM Verlag Dr. Muller, Germany, 2008. ISBN-13: 978-3639060973.

PUBLISHED BOOK CHAPTERS

A NIME Reader: Fifteen Years of New Interfaces for Musical Expression" Published by Springer, Edited by Alexander Refsum Jensenius & Michael J. Lyons. Chapter by Ajay Kapur: "The Electronic Sitar Controller", March 2017.

"Musical Robots and Interactive Multimodal Systems" Published by Springer, Edited by Jorge Solis & Kia Ng, Chapter by Ajay Kapur entitled: "Multimodal Techniques for Human/Robot Interaction", November 2011.

REFEREED JOURNAL PAPERS

Long, J., Murphy, J., Carnegie, D. & A. Kapur, "Loudspeakers Optional: A history of non-loudspeaker based electronic music," Organized Sound 22 (2), 2017.

Zareei, M. H., McKinnon, D., Carnegie, D. A., and A. Kapur, "Sound-based Brutalism: an emergent aesthetic," Organised Sound 21 (1), 2016.

J. Murphy, P. Mathews, J. McVay, A. Kapur, and D. A. Carnegie, "Expressive Robotic Guitars: Developments in Musical Robotics for Chordophones," Computer Music Journal, Vol. 39, No. 1, Pages 59-73. MIT Press, 2015.

Zareei, M. H., Carnegie, D. A., Kapur, A. "Physical Glitch Music: A Brutalist Noise Ensemble," Leonardo Music Journal 25, 2015.

Zareei, M. H., Carnegie, D. A., Kapur, A., and McKinnon, D. "Rippler: a Mechatronic Sound-sculpture," Journal of Comparative Media Arts 1, 2015.



J. He, Kapur, A., Carnegie, D. Contemporary Practices of Extending Traditional Asian Instruments using Technology. (Special Issue) Organized Sound, 19(2), 2014.

Murphy, J., Kapur, A., & D. Carnegie, "Musical Robotics in a Loudspeaker World: Developments in Alternative Approaches to Localization and Spatialization", *Leonardo Music Journal*, Vol 22, pp. 41-48, November 2012.

Vallis, O., Diakopoulos, D., Hochenbaum, J., Kapur, A. "Building on the Foundations of Network Music: Exploring Interaction Contexts and Shared Robotic Instruments." *Organised Sound*, 17 (1). February 2012.

Kapur, A., Darling, M., Diakopoulos, D., Murphy, J., Hochenbaum, J., Vallis, O., & C. Bahn, "The Machine Orchestra: An Ensemble of Human Laptop Performers and Robotic Musical Instruments," *The Computer Music Journal*, Vol. 35, issue 4, November 2011.

Vallis, O. & A. Kapur, "Community Based Design: The Democratization of Musical Interface Construction" *The Leonardo Music Journal*, Vol 21, issue 4, November 2011.

Tindale, A., Kapur, A., & G. Tzanetakis, "Training Surrogate Sensors in Musical Gesture Acquisition Systems," *IEEE Transactions on Multimedia*. 13 (1):50-59. Jan 2011.

Kapur, A., Eigenfeldt, A., Bahn, C. & W.A. Schloss, "Collaborative Composition for Musical Robots", *CITAR Journal of Science and Technology of the Arts.* Porto, Portugal, 1(1) pp. 48-52, 2009

Tzanetakis, G., Kapur, A., Schloss, W. A., & M. Wright, "Computational Ethnomusicology", *Journal of Interdisciplinary Music Studies*. 1(2), pp. 1-24, 2007.

Kapur, A., Wang, G., Davidson, P., & P.R. Cook, "Networked Performance: A Dream worth Dreaming?", *Organised Sound*, 10(3), pp. 209-219, October 2005.

Kapur, A., Davidson, P., Cook, P.R., Driessen, P.F. & W.A. Schloss, "Preservation and Extension of Traditional Techniques: Digitizing North Indian Performance", *Journal of New Music Research*, 34(3), pp. 227-236, September 2005.

Kapur, A., Davidson, P., P.R. Cook, P.F. Driessen, & W.A. Schloss, "Evolution of Sensor-Based ETabla, EDholak, and ESitar", *Journal of ITC Sangeet Research Academy*, vol. 18, Kolkata, India, November 2004.

Kapur, A., Essl, G., Davidson, P. & P. R. Cook, "The Electronic Tabla Controller", *Journal of New Music Research*, 32(4), pp. 351-360, 2003.





Macionis, M. J. and A. Kapur, "Where Is The Quiet: Immersive Experience Design Using the Brain, Mechatronics, and Machine Learning" in Proceedings of the International Conference on New Interfaces for Musical Expression, Porto Alegre, Brazil, 2019

Turczan, N., Kapur, A., Ho, N., Honigman, C., & D. Shepherd, "The Scale Navigator: A System for Networked Algorithmic Harmony" in Proceedings of the International Conference on New Interfaces for Musical Expression, Porto Alegre, Brazil, 2019

Reid, S., Sithi-Amnuai, S. And A. Kapur, "Woman Who Build Thing: Gestural Controllers, Augmented Instruments, and Musical Mechatronics" Proceedings of the International Conference on New Interfaces for Musical Expression. June 2018.

Yépez, J.P., Hochenbaum, J. Salazar, S. & A. Kapur, "Redesigning Music Education Through Laptop Ensembles" *International Computer Music Conference (ICMC)*. 2018.





- Macionis, M. J. and A. Kapur, "Sansa: A Modified Sansula for Extended Compositional Techniques Using Machine Learning" in Proceedings of the International Conference on New Interfaces for Musical Expression, Blacksburg, Virginia, USA, 2018.
- Shaw, N., Salazar, S, & A. Kapur, "The Machine Lab: A Modern Classroom to Teach Mechatronic Music" *International Computer Music Conference (ICMC)*. Shanghai, China, October 2017.
- Johnson, B.D. & A. Kapur, "Assessment Techniques for New Mechatronic Instruments as Applied to Speaker.Motion" *International Computer Music Conference (ICMC)*. Shanghai, China, October 2017.
- He. J. Murphy, J., Kapur, A. And D. Carnegie, "Investigating Guqin Left Hand Modulation Technqies" *International Computer Music Conference (ICMC)*. Shanghai, China, October 2017.
- Johnston, B., Kapur, A., Murphy, J. & M. Norris, "Extending/Appending The Perceptual Apparatus: A History of Wearable Technology in Art", Proceedings of the International Symposium on Electronic Art, Manizales, Columbia, June 2017.
- He. J. Murphy, J., Kapur, A. And D. Carnegie, "Towards Related-Dedicated Input Devices for Parametrically Rich Mechatronic Musical Instruments", Proceedings of the International Conference on New Interfaces for Musical Expression, Copenhagen, Denmark. May 2017.
- Long, J. Murphy, J., Carnegie, D., & A. Kapur, "Closed-Loop Control Strategies for Robotic Hi-Hats", Proceedings of the International Conference on New Interfaces for Musical Expression, Copenhagen, Denmark. May 2017.
- Reid, S., Gaston, R., Honigman, C., & A. Kapur. "Minimally Invasive Gesture Sensing Interface (MIGSI) for Trumpet." *In Proceedings of the International Conference on New Interfaces for Musical Expression (NIME)*. Australia. June 2016.
- Long, J., Kapur, A., & D. A. Carnegie. "An Analogue Interface for Musical Robots." *In Proceedings of the International Conference on New Interfaces for Musical Expression (NIME)*. Australia. June 2016.
- Long, J., Kapur, A. & D. A. Carnegie. "The Closed-Loop Robotic Glockenspiel: Improving Musical Robots Using Embedded Musical Information Retrieval." *In Proceedings of the International Conference on New Interfaces for Musical Expression (NIME)*. Australia. June 2016.
- Johnson, B., Norris, M., & A. Kapur, "speaker.motion: A Mechatronic Loudspeaker for Live Spatialisation." *In Proceedings of the International Conference on New Interfaces for Musical Expression (NIME)*. Australia. June 2016.
- Long, J., Murphy, J. W., & D. A. Carnegie, A. Kapur. "Improving the Accuracy of Musical Robots with Programmable Logic Circuits," *In Proceedings of the Electronics New Zealand Conference (ENZCon)*. November 2016.
- B. Johnston, Johnson, B., & A. Kapur. "A New Framework for the Interactive Control of Mechatronic Instruments," *In Proceedings of the Electronics New Zealand Conference (ENZCon)*. November 2016.
- Murphy, J., Carnegie, D. A., & A. Kapur, "Using Expressive Musical Robots: Working with and Ensemble of New Mechatronic Instruments," *In Proceedings of the International Symposium of Electronic Art (ISEA)*. Hong Kong. 2016.
- Zareei, M. H., Carnegie, D. A., Kapur, A. "NOISE SQUARE: Physical Sonification of Cellular Automata through Mechatronic Sound-sculpture," In Proceedings of the International Symposium on Electronic Art (ISEA), Vancouver, Canada, 2015.
- T. Barraclough, D. A. Carnegie, and A. Kapur, "Musical Instrument Design Process for Mobile



Technology," Proceedings of the International Conference on New Interfaces for Musical Expression, Baton Rouge, Louisiana, June 2015.

Wiley, J., Lepley, A. "NODE - A Reactive Audiovisual Installation", Proceedings of the International Conference on New Instruments for Musical Expression, Baton Rouge, Louisiana, 2015.

T. Barraclough, D. A. Carnegie, and A. Kapur, "Pyxis Minor: App Design for Novel Social Music Experiences," Proceedings of the International Symposium on Electronic Art (ISEA), Vancouver, Canada, August 2015.

Johnston, B., Norris, M., Johnson, B., Kapur, A."Carme: A Multi-Touch Controller for Real Time Spatialisation of Gestural Behaviour", Proceedings for the Australasian Computer Music Conference, Sydney, Australia, 2015.

Zareei, M. H., Kapur, A., Carnegie, D. A. "Rasping Music: Remodelling Early Minimalist Music through Mechatronic Sound-sculpture," In Proceedings of the 2015 International Computer Music Conference (ICMC), Denton, TX, 2015.

- J. Long, J. W. Murphy, D. A. Carnegie, and A. Kapur, "A Comparative Evaluation of Percussion Mechanisms for Musical Robotics Applications," Proceedings of the 6th International Conference on Automation, Robotics and Applications (ICARA), Queenstown, New Zealand, February 2015.
- J. Long, J. W. Murphy, D. A. Carnegie, and A. Kapur, "A Methodology for Evaluating Robotic Striking Mechanisms for Musical Contexts," Proceedings of the International Conference on New Interfaces for Musical Expression, Baton Rouge, Louisiana, June 2015.
- J. Long, "Augmenting Virtual Worlds with Musical Robotics," Proceedings of the International Symposium of Electronic Art (ISEA), Vancouver, Canada, August 2015.
- J. Long, J. Bailey, J. McVay, D. A. Carnegie, and A. Kapur, "Improving the Musical Expressiveness of Tesla Coils with Software," Proceedings of the International Computer Music Conference (ICMC), Denton, Texas, September 2015.
- J. He, A. Kapur, and D. A. Carnegie, "Developing a Physical Gesture Acquisition System for Guqin Performance," Proceedings of the International Conference on New Interfaces for Musical Expression, Baton Rouge, Louisiana, June 2015.
- J. He, A. Kapur, and D. A. Carnegie, "Characterizing Guqin Zou Shou Yin: Analyzing physical gesture data of Guqin performers to categorize sliding tones," Proceedings ofInternational Symposium on Performance Science (ISPS), Kyoto, Japan, September 2015.
- J. He, "Re-Visioning Guqin Performance," 19th International CHIME Meeting: The New Face of Chinese Music, Haute école de musique de Genève, Switzerland, October 2015.
- D. Siwiak, A. Kapur, and D. A. Carnegie, "Micro-timing as a Feature for Investigating Musicality," Proceedings of 2015 International Symposium on Performance Science (ISPS), Kyoto, Japan, September 2015.

Kapur, A., Cook, P. R., Bryant, M, "Delocalized Pedagogy through Digital Music Programming Instruction," In Proceedings of the International Symposium for Electronic Arts, Dubai, 2014.

Kapur, R., Kapur, A., Darling, M., & J. Jahnke, "Samsara: A Digital Medium for Theatrical Storytelling Using Animation, Robotics, and Immersive Technology," In Proceedings of the International Symposium for Electronic Arts, Dubai, 2014.

Kapur, A., Cook, P. R. "Getting Artists up to steAm: Teaching Computer Science to Art School Students." MOOCs in STEM: Exploring New Educational Technologies. 2014.

Carnegie, D.A., Kapur, A., Gouws, G., and Watterson, C., "Student Retention in a Mechatronics Programme: Motivating Engineers to Learn Through Music and Creativity." Proceedings of the



15th International Workshop on Research and Education in Mechatronics (REM), El Gouna, Egypt, 9 – 11 September 2014. ISBN 978-1-4799-3028-9

Murphy, J., Carnegie, D.A., and Kapur, A., "Little Drummer Bot: Building, Testing, and Interfacing with a new Expressive Mechatronic Drum System.", Proceedings of the International Computer Music Conference (ICMC), Athens, Greece, September 2014.

M. H. Zareei, D. A. Carnegie, A. Kapur, and D. McKinnon. "Mutor: Drone Chorus of Metrically Muted Motors." Proceedings of the International Computer Music Conference (ICMC), Athens, Greece, September 2014.

B. Johnson, M. Norris and A. Kapur "tactile.motion: An iPad Based Performance Interface For Increased Expressivity In Diffusion Performance" Proceedings of the International Computer Music Conference (ICMC), Athens, Greece, September 2014.

B. Johnson, M. Norris and A. Kapur, "Diffusing Diffusion: A History of the Technological Advanced in Spatial Performance" Proceedings of the International Computer Music Conference (ICMC), Athens, Greece, September 2014.

Murphy, J., Kapur, A., and Carnegie, D.A., "Mechatronic Keyboard Music: Design, Evaluation, and Use of a New Mechatronic Harmonium.", Proceedings of the International Computer Music Conference (ICMC), Athens, Greece, September 2014.

D. Siwiak, A. Kapur, and D. A. Carnegie, "Music Technology's Influence on Flute Pedagogy: A Survey of their Intersection," Proceedings of the International Computer Music Conference (ICMC), Athens, Greece, September 2014.

D. Siwiak, A. Kapur, and D. A. Carnegie, "Pitch Interval Detection and Classical Flute Pedagogy: An 'Elementary' Connection," Proceedings of Australasian Computer Music Conference (ACMC), Melbourne, Australia. July 2014.

B. Johnson, M. Norris and A. Kapur, "Modularity and Protocol in New Diffusion Systems" In the Proceedings of the Australasian Computer Music Conference (ACMC). Melbourne, Australia. 2014.

Murphy, J. Kapur, A. Carnegia, D. A., 'Robot! Tune Yourself: Musical Robotic Self-Tuning.' Proceedings of the International Conference on New Interfaces for Musical Expression. London, UK. June 2014.

M. H. Zareei, D. A. Carnegie, and A. Kapur. "Rasper: A Mechatronic Noise-Intoner." In Proceedings of the International Conference on New Interfaces for Musical Expression. London, UK. June 2014.

Honigman, C., Hochenbaum, J. & A. Kapur. "Techniques in Swept Frequency Capacitive Sensing: An Open Source Approach." Proceedings of the International Conference on New Interfaces for Musical Expression. London, UK. June 2014.

Mathews, P. Murphy, J. Kapur, A. Carnegie, D. A., 'Tangle: A Flexible Framework for Performance with Advanced Robotic Musical Instruments.' Proceedings of the International Conference on New Interfaces for Musical Expression. London, UK. June 2014.

B. Johnston, H. Dengate Thrush, J. Murphy, T. Molata, & A. Kapur, 'Polus: The Design and Development of a New, Mechanically Bowed String Instrument Ensemble.' Proceedings of the International Conference on New Interfaces for Musical Expression. London, UK. June 2014.

Barraclough, T. Murphy, J. Kapur, A., 'New Open Source Interfaces for Group Based Participatory Performance of Live Electronic Music.' Proceedings of the International Conference on New Interfaces for Musical Expression. London, UK. June 2014.

M. H. Zareei, D. McKinnon, A. Kapur, and D. A. Carnegie. "Complex: Physical Re-Sonification of Urban Noise." In Proceedings of the International Conference on Auditory Display, New York, USA, 2014



Kapur, A., Cook, P. R., Bryant, M. "Creative Coding: A Unique Pedagogical Model for Teaching Computer Science to Artists." International Conference on New Perspectives in Science Education. Bergamo, Italy. 2014

J. He, Hochenbaum, J. and Kapur, A. VIE: an automata sequencer. eContact!, 16(2), 2014.

Christopher, K., He, J., Kapur, A. and Carnegie, D. Interactive Sound Synthesis Mediated through Computer Networks. eContact!, 16(2), 2014.

Christopher, K., Kapur, A., Carnegie, D.A., Grimshaw, G.M., "Implementing 3D Visualizations of EEG Signals in Artistic Applications." Proceedings of the 28th International Conference on Image and Vision Computing New Zealand, IEEE Press., 2013.

Christopher, K., Grimshaw, G.M., Kapur, A., Carnegie, D.A., "Towards Effective Neurofeedback Driven by Immersive Art Environments." ACNS-2013 Australasian Cognitive Neuroscience Society Conference, Frontiers, 2013.

He, J., Hochenbaum, J. and Kapur, A., "V I E: An Automata Sequencer." Proceedings of Symposium on Sound and Interactivity. Singapore. November 14-16, 2013.

Christopher, K., He, J., Kapur, A., Carnegie, D A., "Interactive sound synthesis mediated through computer networks." in Proceedings of Symposium on Sound and Interactivity, 2013.

Kapur, A., Cook, P., & M. Bryant, "Teaching Computer Science to Digital Artists through Music and Sound," In Proceedings of the International Computer Music Conference. Perth, Australia, August 2013.

Park, T.H., Kapur, A., Turner, J., Jacoby, C., Marse, A., Musick, M., & J. He, "Locative Sonification: Playing the World through Citygram," In Proceedings of the International Computer Music Conference. Perth, Australia, August 2013.

Murphy, J., Kapur, A., & D. A. Carnegie, "Swivel: Analysis and Systems overview of a New Robotic Guitar," In Proceedings of the International Computer Music Conference. Perth, Australia, August 2013.

Johnson, B., Murphy, J., & A. Kapur," Designing Gestural Interfaces for Live Sound Diffusion," In Proceedings of the International Computer Music Conference. Perth, Australia, August 2013.

Zareei, M., Kapur, A., & D. A. Carnegie, "Noise on the Grid: Rhythmic Pulse in Experimental and Electronic Noise Music," In Proceedings of the International Computer Music Conference. Perth, Australia, August 2013.

Arar, R. and A. Kapur, "A History of Sequencers: Interfaces for Organizing Pattern-Based Music". Proceedings of the Stockholm Music Acoustics Conference and Sound and Music Computing Conference, Stockholm, Sweden. August 2013.

Kapur, A., Kim, Dae-Hong, Kapur, R., & K. Eom, "New Interfaces for Traditional Korean Music and Dance", In Proceedings of the International Conference on New Interfaces for Musical Expression. Daejon, South Korea. May 2013.

Murphy, J., McVay, J., Carnegie, D.A., & A. Kapur, "Designing and Building Expressive Robotic Guitars", In Proceedings of the International Conference on New Interfaces for Musical Expression. Daejon, South Korea. May 2013.

Christopher, K., He, J., Kapur, R., & A. Kapur, "Kontrol: Hand Gesture Recognition for Music and Dance Interaction", In Proceedings of the International Conference on New Interfaces for Musical Expression. Daejon, South Korea. May 2013.

Diakopoulos, D. & A. Kapur, "Netpixl: Towards a New Paradigm for Networked Application Development", In Proceedings of the International Conference on New Interfaces for Musical Expression. Daejon, South Korea. May 2013.



Hochenbaum, J. & A. Kapur, "Towards the Future Practice Room: Empowering Musical Pedagogy though Hyperinstruments," In Proceedings of the International Conference on New Interfaces for Musical Expression. Daejon, South Korea. May 2013.

Johnson, B. & A. Kapur, "MultiTouch Interfaces for Phantom Source Positioning in Live Sound Diffusion", In Proceedings of the International Conference on New Interfaces for Musical Expression. Daejon, South Korea. May 2013.

He, J. and Kapur, A., "Formalization Using Organic Systemization for Musical Applications." Proceedings of the International Conference on Computation, Communication, Aesthetics and X. Bergamo, Italy. June 27-28, 2013.

Honigman, C., Walton, A., & A. Kapur, "The Third Room: A 3D Virtual Music Paradigm", In Proceedings of the International Conference on New Interfaces for Musical Expression. Daejon, South Korea. May 2013.

Hochenbaum, J., Kapur, A. "Nuance: A Software Tool for Capturing Synchronous Data Streams From Multimodal Musical Systems." In Proceedings of the International Computer Music Conference. Ljubljana, Slovenia. September 9-15, 2012

Hochenbaum, J., Kapur, A. "Improving Onset Detection Accuracy in Non-Percussive Sounds Using Multimodal Fusion" In Proceedings of the Australasian Computer Music Conference. Brisbane, Australia. July 12-15, 2012.

Johnston, B. & A. Kapur, "EZither: Extended Techniques for Customised Digital Bowed String Instrument" In Proceedings of the Australasian Computer Music Conference. Brisbane, Australia. July 12-15, 2012.

Hochenbaum, J., Kapur, A. "Drum Stroke Computing: Multimodal Signal Processing for Drum Stroke Identification and Performance Metrics." In Proceedings of the International Conference on New Interfaces for Musical Expression. Ann Arbor, Michigan. May 21-23, 2012.

Murphy, J., Kapur, A., and Carnegie, D. "Better drumming through calibration: Techniques for pre-performance robotic percussion optimization." In Proceedings of the International Conference on New Interfaces for Musical Expression, Ann Arbor, Michigan. May 21-23, 2012.

Kapur, A., Murphy, J., and Carnegie, D. "Kritaanjli: A robotic harmonium for performance, pedagogy, and research" In Proceedings of the Conference on New Interfaces for Musical Expression, Ann Arbor, Michigan. May 21-23, 2012.

Johnston, B., Vallis, O. & A. Kapur, "A Comparative User Study of Two Methods of Control on a MultiTouch Surface for Musical Expression" In Proceedings of the International Conference on New Interfaces for Musical Expression, Ann Arbor, Michigan. May 21-23, 2012.

Kapur, A., Darling, M., & R. Kapur, "Don't Forget the Machines: Orchestra of Humans, Laptops, and Robots", International Symposium on Laptop Ensembles and Orchestras, Baton Rouge, Louisiana, April 15-17, 2012.

Vindriis, R. G., Carnegie, D. A., & A. Kapur, "A Comparison of Pick-Based Strategies for Robotic Bass Playing", Electronics New Zealand Conference, Palmerston North, New Zealand, November 2011.

Kapur, A., Darling, M., Murphy, J., Hochenbaum, J., Diakopoulos, D. & Trimpin, "The Karmetik Notomoton: A new Breed of Musical Robot for Teaching and Performance," *Proceedings of the International Conference on New Interfaces for Musical Expression*, Oslo, Norway, June 2011.

Diakopoulos, D. & A. Kapur, "HIDUINO: A Firmware for Building Driverless USB-MIDI Devices using the Arduino Microcontroller," *Proceedings of the International Conference on New Interfaces for Musical Expression*, Oslo, Norway, June 2011.



Hochenbaum, J.. & A. Kapur, "Adding Z-Depth and Pressure Expressivity to Tangible Tabletop Surfaces," *Proceedings of the International Conference on New Interfaces for Musical Expression, Oslo*, Norway, June 2011.

Kapur, A. & M. Darling "Building Musical Robots for the Machine Orchestra," *Proceedings of the IEEE International Conference on Intelligent Robots and Systems, pg. 25-30, Taiwan, October* 2010.

Kapur, A. & M. Darling "A Pedagogical Paradigm for Musical Robotics," *Proceedings of the International Conference on New Interfaces for Musical Expression*, Sydney, Australia, June 2010.

Hochenbaum, J., Kapur, A., & M. Wright, "Multimodal Musician Recognition," *Proceedings of the International Conference on New Interfaces for Musical Expression*, Sydney, Australia, June 2010.

Vallis, O., Hochenbaum, J., & A. Kapur, "A Shift Towards Iterative and Open-Source Design for Musical Interfaces," *Proceedings of the International Conference on New Interfaces for Musical Expression*, Sydney, Australia, June 2010.

Hochenbaum, J., Vallis, O., Diakopoulos, D., Murphy, J. & A. Kapur, "On Designing Expressive Musical Interfaces for TableTop Surfaces," *Proceedings of the International Conference on New Interfaces for Musical Expression*, Sydney, Australia, June 2010.

Murphy, J., Kapur, A., & C. Burgin, "The Helio: A Study of Membrane Potentiometers and Long Force Sensing Resistors for Musical Interfaces," *Proceedings of the International Conference on New Interfaces for Musical Expression*, Sydney, Australia, June 2010.

Kapur, A., Darling, M., Wiley, M., Vallis, O., Hochenbaum, J., Murphy, J., Diakopoulos, D., Burgin, C., & T. Yamin, "The Machine Orchestra," *Proceedings of the International Computer Music Conference*, New York City, New York, June 2010.

Diakopoulos, D. & A. Kapur, "ARGOS: An Open Source Application for Building Multi-Touch Musical Interfaces," *Proceedings of the International Computer Music Conference*, New York City, New York, June 2010.

Diakopoulos, D., Vallis O., Hochenbaum J., Murphy, J., & A. Kapur, "21st Century Electronica: MIR Techniques for Classification and Performance." *Proceedings of the International Society on Music Information Retrieval Conference*. Kobe, Japan, October 2009.

Wiley, M. & A. Kapur, "Multi-Laser Gestural Interface: Solutions for Cost-Effective and Open Source Controllers" *Proceedings of the International Conference on New Interfaces for Musical Expression*, Pittsburgh, PA USA. June 2009.

Vallis, O., Hochenbaum, J., & A. Kapur. "Extended Interface Solutions for Musical Robotics", Proceedings of the IEEE International Symposium on Multimedia. Berkeley, USA, December 2008.

Kapur, A., Eigenfeldt A., Bahn, C., & W.A. Schloss. "Collaborative Composition for Musical Robots", *Proceedings of the International Conference on Digital Arts, Porto, Portugal, November 2008.*

Eigenfeldt, A., & A. Kapur. "Multi-Agent Multimodal Performance Analysis", *Proceedings of the International Computer Music Conference*, Belfast, U.K., August 2008.

Eigenfeldt, A., & A. Kapur. "An Agent-based System for Robotic Musical Performance", Proceedings of the International Conference on New Interfaces for Music Expression, Genoa, Italy, June 2008.



Benning, M., Kapur, A., Till, B., and G. Tzanetakis. "MultiModal Sensor Analysis on Sitar Performance: Where is the Beat?" *Proceeding of the IEEE International Workshop on Multimedia Signal Processing*, Crete, Greece, October 2007.

Kapur, A., Percival, G., Lagrange, M., and G. Tzanetakis. "Pedagogical Transcription for Multimodal Sitar Performance," *Proceedings of the International Conference on Music Information Retrieval*, Vienna, Austria, September 2007.

Kapur, A., Trimpin, Singer, E., Suleman, A., and G. Tzanetakis. "A Comparison of Solenoid-Based Strategies for Robotic Drumming," *Proceeding of the International Computer Music Conference*, Copenhagen, Denmark, August 2007.

Benning, M., Kapur, A., Till, B., Tzanetakis, G., and P. F. Driessen. "A Comparative Study on Wearable Sensors for Signal Processing on the North Indian Tabla," *Proceedings of the IEEE Pacific Rim Conference on Communications, Computers and Signal Processing*, Victoria, Canada, August 2007.

Kapur, A., Singer, E., Benning, M. S., Tzanetakis, G. and Trimpin. "Integrating Hyperinstruments, Musical Robots, & Machine Musicianship for North Indian Classical Music," *Proceedings of the International Conference for New Interfaces for Musical Expression*, New York, USA, June 2007.

Kapur, A., Tzanetakis, G., Schloss, A., Driessen, P.F., & E. Singer, "Towards the One-Man Indian Computer Music Performance System," *Proceedings of the International Computer Music Conference*, New Orleans, USA, November 2006.

Kapur, A., Tindale, A.R., Benning M.S., & P.F. Driessen, "The KiOm: A Paradigm for Collaborative Controller Design," *Proceedings of the International Computer Music Conference*, New Orleans, USA, November 2006.

Kapur, A. & E. Singer, "A Retrieval Approach for Human/Robot Musical Performance," *Proceedings of the International Conference on Music Information Retrieval*, Victoria, Canada, October 2006.

Tzanetakis, G., Kapur A., & A.R. Tindale, "Learning Indirect Acquisition of Instrumental Gestures using Direct Sensors," *Proceedings of the IEEE Workshop on Multimedia Signal Processing.* Victoria, Canada, October 2006.

Tzanetakis, G., Kapur A., & R.I. McWalter, "Subband-based Drum Transcription for Audio Signals," *Proceedings of the IEEE International Workshop on Multimedia Signal Processing*. Shanghai, China, November 2005.

Kapur, A. "Past to Present: Evolution and Preservation of Traditional Techniques using Computer Music Theory", *MusicAcoustica*, Beijing, China, October 2005.

Kapur, A., Kapur, A., Virji-Babul, N., Tzanetakis, G. & P.F. Driessen, "Gesture-Based Affective Computing on Motion Capture Data", *Proceedings of the International Conference on Affective Computing and Intelligent Interaction*. Beijing, China. October 2005.

Kapur, A., Tzanetakis, G., Virji-Babul, N., Wang, G., & P.R. Cook, "A Framework for Sonification of Vicon Motion Capture Data", *Proceedings Of the International Conference on Digital Audio Effects,* Madrid, Spain, September 2005.

Kapur, A., McWalter, R. I., & G. Tzanetakis, "New Music Interfaces for Rhythm-Based Retrieval", *Proceedings of the International Conference on Music Information Retrieval*, London, England, September 2005.

Kapur, A., "A History of Robotic Musical Instruments". *Proceedings of the International Computer Music Conference*. Barcelona, Spain, September 2005.

Driessen, P., Schloss, W. A., Tzanetakis, G., McNally, K. & A. Kapur, "Studio Report: University of Victoria Music Intelligence and Sound Technology Interdisciplinary Centre (MISTIC)".



Proceedings of the International Computer Music Conference. Barcelona, Spain, September 2005.

Kapur, A., Yang, E.L., Tindale, A.R., & P.F. Driessen, "Wearable Sensors for Real-Time Musical Signal Processing". *Proceedings of the IEEE Pacific Rim Conference*. Victoria, Canada. August, 2005.

Tindale, A.R., Kapur, A., Tzanetakis, G., Driessen, P.F., & W. A. Schloss, "A Comparison of Sensor Strategies for Capturing Percussive Gestures", *Proceedings of the International Conference on New Interfaces for Musical Expression.* Vancouver, Canada, May 2005.

Wang, G., Misra, A., Kapur, A., & P.R. Cook, "Yeah, CHUCK IT=> Dynamic, Controllable Interface Mapping", *Proceedings of the International Conference on New Interfaces for Musical Expression*, Vancouver, Canada, May 2005.

Tindale, A.R., Kapur, A., Tzanetakis, G., & W.A Schloss, "Indirect Acquisition of Percussion Gestures Using Timbre Recognition," *Proceedings of the Conference on Interdisciplinary Musicology,* Montreal, Canada, March 2005.

Kapur, A., Davidson, P., Cook, P. R., Driessen, P., & W. A. Schloss, "Digitizing North Indian Performance", *Proceedings of the International Computer Music Conference*, Miami, Florida, November 2004. *Winner of the Journal of New Music Research Distinguished Best Paper Award ICMC 2004*.

Tindale, A., Kapur, A., & I. Fujinaga, "Towards Timbre Recognition of Percussive Sounds", Proceedings of the International Computer Music Conference, Miami, Florida, November 2004.

Kapur, A., Benning, M., & G. Tzanetakis, "Query-By-Beat-Boxing: Music Retrieval for the DJ", *Proceedings of International Conference on Music Information Retrieval*, Barcelona, Spain, October 2004.

Tindale, A., Kapur, A., Tzanetakis, G., & I. Fujinaga, "Retrieval of Percussion Gestures Using Timbre Classification Techniques", *Proceedings of International Conference on Music Information Retrieval*, Barcelona, Spain, October 2004.

Kapur, A., Tzanetakis, G., & P.F. Driessen, "Audio-Based Gesture Extraction on the ESitar Controller", *Proceedings of Conference on Digital Audio Effects*, Naples, Italy, October 2004.

Kapur A., "Digitizing to Preserve Traditional North Indian Technique", Society of Ethnomusicology Northwest Chapter Meeting, Victoria, BC, February 2004. Winner: Thelma Adamson Best Student Paper Award SEM 2004.

Kapur, A., Lazier, A., Davidson, P., Wilson, R. S., & P.R. Cook, "The Electronic Sitar Controller", *Proceedings of the International Conference on New Instruments for Musical Expression*, Hamamatsu, Japan, June 2004.

Kapur, A., Essl, G., Davidson, P. & P. R. Cook, "The Electronic Tabla Controller", *Proceedings of the International Conference on New Interfaces for Musical Expression*, Dublin, Ireland, pp. 77-81. May 2002.

DISSERTATION

Kapur, A. "Digitizing North Indian Music: Preservation and Extension Using Multimodal Sensor Systems, Machine Learning and Robotics." *Doctor of Philosophy*, Interdisciplinary combing Departments of Computer Science, Electrical Engineering, Mechanical Engineering, Music & Psychology, University of Victoria, November 2007.

SENIOR THESIS

Kapur, A. "The Electronic Tabla Controller." Senior Thesis, Computer Science Department, Princeton University, May 2002. Winner: Calvin Dodd MacCracken Senior Thesis/Project Award.

E-JOURNAL PAPERS

Davidson, P., Kapur, A, & P. R. Cook, "A System for Generating Real-Time Visual Meaning for Live Indian Drumming", *Refractory: A Journal of Entertainment Media, Special Edition: The Sounds of Vision, Spectatorship and Aural Perception*, 2004.



Samsara KarmetiK Machine Orchestra Live at Walt Disney Hall, Los Angeles, KarmetiK Records, January 2015.

Live at REDCAT Walt Disney Hall, Los Angeles - KarmetiK Machine Orchestra, KarmetiK Records, October 2010.

WaveBeing - KarmetiK Underground, KarmetiK Records, December 2006.

Selected Festival / International Performances and Interactive Installations

"Tulna" presented at LACMA as part of the Art Coded Exhibition, Los Angeles, Feb 2023

"Inaaya" at Machines and Strings, Composed by Ajay Kapur, Performed by: Isaura Quartet and KarmetiK Machine Orchestra, REDCAT Walt Disney Concert Hall Complex, Los Angeles, California, October 24, 2018

"T.A.P. But don't Touch", IfSoWhat Festival, Palace of Fine Arts, San Francisco, California. Commissioned by Porshe North America. April 25-28, 2018

"Samsara", REDCAT Walt Disney Concert Hall Complex, Los Angeles, California, Directed by Ajay Kapur & Michael Darling. KarmetiK Machine Orchestra. April 12-13, 2012.

"GanaPati 4.0 - Interaktive Klanginstallation", PACT Zollverein, Essen, Germany, w/ Michael Darling & Colin Honigman, September 29, 2011.

"MISTIC Concert V: Robotics and Music", Open Space, Victoria, Canada, w/ Trimpin, Arne Eigenfeldt & Andrew Schloss, January 23, 2011.

"Human and Robot Music", Simon Fraser University, Vancouver, Canada, w/ Trimpin, Arne Eigenfeldt & Andrew Schloss, January 21, 2011.

"KarmetiK Collective in Mumbai", Blue Frog, Mumbai, India, w/ Shamik, December 25, 2010.

"Symbiotic Human/Machine Orchestra", 01SJ Biennial Digital Arts Festival, *San Jose CA*, w/ Curtis Bahn, Tomie Hahn, Carl Burgin & Jim Murphy. September 17. 2010.

"The Machine Orchestra: Ganapati Sessions", Fridays at Five Series, Wellington, New Zealand, w/ Curtis Bahn, Tomie Hahn, Owen Vallis, Jordan Hochenbaum, & Jim Murphy, August 20, 2010.

"KarmetlK Machine Orchestra at SCREAM Festival", REDCAT Walt Disney Concert Hall Complex, Los Angeles, California, Directed by Ajay Kapur & Michael Darling, With Ustad Aashish Khan, Nyoman Wenten, Curtis Bahn, Perry Cook, Carl Burgin, Dimitri Diakopoulos, Jordan Hochenbaum, Jim Murphy, Owen Vallis, Meason Wiley. January 27, 2010.

"The MahaDeviBot Sessions: KarmetlK Collective", The Western Front, Vancouver, BC Canada, with Ajay Kapur, Curtis Bahn & Arne Eigenfeldt. March 13, 2009.

"Concert of NID", National Institute of Design, Bangalore, India, with Ajay Kapur (ESitar) & Curtis Bahn (ESitar, EDilruba), December 19, 2008.

"Rajas Gunas", International Conference on Digital Arts, Porto, Portugal, November 7, 2008.

"Twilight", Australasian Computer Music Conference, Sydney, Australia, July 12, 2008.



"KarmetiK Collective", International Jazz Festival, Victoria, BC, Canada, with Ajay Kapur (ESitar, MahaDeviBot), Curtis Bahn (ESitar, EDilruba), Jesse Brown (AstroPhonics), Manj Benning (Drums), June 28, 2008.

"MahaDeviBot Sessions", NUS International Arts Festival, *Singapore*, with Ajay Kapur (ESitar, MahaDeviBot), Curtis Bahn (ESitar, EDilruba), & Arne Eigenfeldt (KinetiK Engine), *February 24, 2008*.

"MahaDeviBot with E-Sitar & E-Dilruba", Carnival of e-Creatiity & Change-Agents Conclave, New Delhi, India, with Ajay Kapur (ESitar, MahaDeviBot) & Curtis Bahn (ESitar, EDilruba), February 16, 2008.

"Anjuna's Digital Raga", International Computer Music Conference, Copenhagen, Denmark, with Ajay Kapur (ESitar), August 27, 2007.

"KarmetiK Underground with the MahaDeviBot", International Jazz Festival, *Victoria, BC, Canada*, with Ajay Kapur (ESitar, MahaDeviBot), Satnam Minhas (Guitar, Sitar), Jesse Brown (AstroPhonics), Manj Benning (Drums, Bass), & Emily Brown (Vocals), June 30, 2007.

"Digital Sankirna for MahaDeviBot, ESitar and EDilruba", International Conference for New Interfaces for Musical Expression, *New York City, NY, USA*, with Ajay Kapur (ESitar, MahaDeviBot) & Curtis Bahn (ESitar, EDilruba), June 9, 2007.

"Digital Sankirna", NUS International Arts Festival, Singapore, with Ajay Kapur (ESitar, MahaDeviBot), March 11, 2007.

"Saraswati's ElectroMagic", International Conference for New Interfaces for Musical Expression, *Hamamatsu, Japan*, with Ajay Kapur (ESitar) Philip Davidson (Interactive Visuals), & Ari Lazier (Electronics), June 4, 2004.

"Saraswati's ElectroMagic", Listening in the Sound Kitchen International Computer Music Festival, *Princeton, NJ, USA*, with Ajay Kapur (ESitar) Philip Davidson (Interactive Visuals), & Ari Lazier (Electronics), November 14, 2003.

"Gigapop Ritual:" A Live Networked Performance Between Princeton University and McGill University, International Conference for New Instruments for Musical Expression, *Montreal, Canada*, with Ajay Kapur (Sitar, EDholak), Perry Cook (DigitalDoo), Ge Wang (EDholak), Philip Davidson (Interactive Visuals), Dan Trueman (Violin, RBow), Tae Hong Park (bass), & Manjul Bhargava (Tabla), May 23, 2003.