Hughes, Charles E.

January 2024

Pegasus Professor: Department of Computer Science

Secondary Appointments in Department of Electrical and Computer Engineering, the School of Modeling, Simulation & Training Graduate Program, College of Community Innovation &

Education, and Department of Games & Interactive Media

Co-Director: Synthetic Reality Laboratory: http://sreal.ucf.edu/

Co-Lead: Learning Sciences Cluster

Member: Disabilities, Aging, and Technology Cluster

Co-Lead: Center for Research in Education Simulation Technology

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Home Page: http://www.cs.ucf.edu/~ceh/

TeachLivE Project: http://teachlive.org

Member of Computational Imaging Lab: http://cil.cs.ucf.edu https://scholar.google.com/citations?user=pbb9CG4AAAJ&hl=en

BIOGRAPHICAL DATA

Education:

Ph.D. December 1970, Computer Science; Penn State Univ., University Park, PA

M. S. December 1968, Computer Science; Penn State Univ., University Park, PA

B.A. June 1966, Mathematics; Northeastern Univ., Boston, MA

Academic Experience:

1980-Present: Professor, Computer Science, University of Central Florida

2020-2022: Interim Director, School of Modeling Simulation & Training Graduate Programs

2019-Present: Professor, College of Community Innovation and Education

2019-Present: Professor, School of Modeling, Simulation and Training

2018-Present: Co-Director, Center for Research in Education Simulation technology (CREST)

2017-Present: Co-Lead of Learning Sciences Faculty Cluster

2010-Present: Founding Director and Current Co-Director, Synthetic Reality Laboratory

2007-Present: UCF Pegasus Professor

2005-Present: Professor, Games and Interactive Media

1982-Present: Contributing Faculty, Institute for Simulation & Training

2006-2010: Director, Media Convergence Laboratory

2007-2008: Associate Director, School of EECS

2007-2009: Cognitive Sciences Faculty

2001-2009: Affiliate Faculty, Text & Technology PhD Program

1974-1980: Assoc. Prof. (74-78); Prof. and Assoc. Chair (78-80), Computer Science, Univ. of Tennessee

1972-1974: Assistant Professor of Computer Science, Pennsylvania State Univ.

1971-1972: Postdoctoral Research Associate – National Research Council/NIST, Washington, D.C.

1968-1971: Instructor of Computer Science, Pennsylvania State Univ.

1967-1968: Research Assistant, Computer Science, Pennsylvania State Univ.

Industrial Experience:

1966-1968: Computer Programmer – Applied Research Lab., State College, PA

1962-1966: Computer Programmer – Radio Corp. of America, Burlington, MA

TEACHING

Teaching Interests:

Theory of Computation, Design & Analysis of Algorithms, Systems Programming

Teaching Recognitions at UCF:

Teaching Incentive Awards: 2015, 2009, 2002, 1995

College Award for Excellence in Undergraduate Teaching: 2001, 1992 University Award for Excellence in Undergraduate Teaching: 2001

Ph.D. Direction (Completed):

- 1. Julie Kent, *Using Simulation for Law Enforcement De-Escalation*, December 2022, Mitre Corp., Orlando, FL.
- 2. Kamran Ali, *Optimal Feature Learning for Facial Expression Recognition*, December 2021, Postdoctoral Research Associate, UCF, Orlando, FL
- 3. Anthony Wehrer, *Multi-Modal Interface for Sensemaking of Graph-Connected Datasets*, December 2019, Simetri, Inc., Winter Park, FL.
- 4. Thomas Carbone, *Psychomotor Skill Measurement of Video Game Players*, December 2018, Iron Galaxy Studios, Orlando, FL.
- 5. Sungchul Jung, *Personalized Digital Body: Enhancing Body Ownership and Spatial Presence in Virtual Reality*, May 2018, Kennesaw State University, Kennesaw, GA.
- 6. Ahmad Abualsamid, *Applied Software Tools for Supporting Children with Intellectual Disabilities*, May 2018, Reach Beyond Academy, Winter Springs, FL.
- 7. Behnaz Nojavanasghari, *Complex Affect Recognition in the Wild*, December 2017 (co-director: L. P. Morency, Carnegie Mellon University), Cognitiv, Bellevue, WA.
- 8. Antoniya Petkova, *Network Partitioning in Distributed Agent-Based Models*, December 2017 (codirector: Narsingh Deo), Intel Corporation, Phoenix, AZ.
- 9. Roghayeh Barmaki, *Gesture Assessment of Teachers in an Immersive Rehearsal Environment*, August 2016, Assistant Professor, University of Delaware, Newark, DE.
- 10. Alyssa Tanaka, *The Effect of Videogame Play on Robotics Surgery Skill Acquisition*, December 2015, Research Scientist, Soartech, Orlando, FL.
- 11. Aleshia Hayes, *The Experience of Presence and Social Presence in a Virtual Learning Environment as Impacted by the Affordance of Movement Enabled Motion Tracking*, August 2015, Assistant Professor University of North Texas, Denton, TX.
- 12. Yiyan Xiong, *Automatic 3D Human Modeling: An Initial Stage towards 2-Way Inside Interaction in Mixed Reality*, May 2014. Member of Technical Staff, Advanced Micro Devices, Orlando, FL.
- 13. Emiko Charbonneau, *Bridging the Gap between Fun and Fitness: Instructional Techniques and Real-World Applications for Full-Body Dance Game*, August 2013 (co-director: Joseph LaViola). Microsoft, Redmond, WA.
- 14. Nicholas Beato, *Towards Real-Time Mixed Reality Matting in Natural Scenes*, December 2012. Software Engineer III, Google, Mountain View, CA.
- 15. Jared Johnson, *Algorithms for Rendering Optimization*, University of Central Florida, May 2012. Software Engineer III, Google, Mountain View, CA.
- 16. Glenn Martin, *Automatic Scenario Generation Using Procedural Modeling Techniques*, University of Central Florida, May 2012. Director, Interactive Realities Lab, Institute for Simulation & Training, University of Central Florida, Orlando, FL.
- 17. Paul Varcholik, *Multitouch for General Purpose Computing: An Examination of Text Entry*, University of Central Florida, May 2011 (co-director: Joseph LaViola). Programming Faculty, Florida Interactive Entertainment Academy, University of Central Florida, Orlando, FL.
- 18. Sameer Joshi, *Automation of Concept Acquisition*, University of Central Florida, December 2008. CEO, Datanova Scientific LLC, Washington, DC.
- 19. Mark Colbert, *Appearance-Driven Material Design*, University of Central Florida, August 2008 (codirector: Erik Reinhard). Google Search Front-End Experience Lead Manager, Google, Mountain View, CA.

- 20. Yunjun Zhang, *Augmentation in Visual Reality*, University of Central Florida, August 2007. Member of Technical Staff, Advanced Micro Devices, Orlando, FL.
- 21. Keith Garfield, *A Sparse Program Dependence Graph for Object-Oriented Programming Languages*, University of Central Florida, December 2006 (co-director: Rebecca Parsons). Assistant Professor, Electrical, Computer, Software & Sys. Eng., Embry-Riddle Aeronautical University, Daytona Beach, FL.
- 22. Felix Hamza-Lup, *Dynamic Shared State Maintenance in Distributed Virtual and Mixed Reality Environments*, University of Central Florida, July 2004 (co-director: Jannick Rolland). Professor, Computer Science, Georgia Southern University, Savannah, GA.
- 23. Marc Smith, *View-centric Reasoning about Parallel and Distributed Computation*, Univ. of Central Florida, December 2000 (co-director: Rebecca J. Parsons). Associate Professor, Computer Science, Vassar College, Poughkeepsie, NY.
- 24. Jennifer Burg, *Parallel Execution Models and Algorithms for Constraint Logic Programming over a Real-Number Domain*, Univ. of Central Florida, May 1992 (co-director: Sheau-Dong Lang). Professor, Computer Science, Wake Forest University, Winston-Salem, NC.
- 25. Farah Arefi, *Automatically Generating Syntax-Directed Editors for Graphical Languages*, Univ. of Central Florida, August 1988 (co-director: David A. Workman). Unknown.
- 26. Kathryn Kinsley, *An Analytical Model for Evaluating Database Update Schemes*, Univ. of Central Florida, May 1983. President, Datawise Inc., Orlando, FL.
- 27. Vida Ghodssi, *Incremental Data Flow Analysis*, Univ. of Central Florida, December 1983. Director of Software Development, Oracle, Sunnyvale, CA.
- 28. John R. Mashey, *Semantic Error Detection in Programming Languages*, Penn State University, May 1974. Venture Capitalist and Consultant to VC Firms; Trustee, Computer History Museum; Former Chief Scientist at Silicon Graphics, Mountain View, CA.

Postdoctoral Scholars

Kamran Ali, CS, NSF-funded (active)

Caitlyn Bukaty, CCIE, US Department of Education-funded (ended fall 2022)

Angelica Fulchini Scruggs, CCIE, US Department of Education-funded (ended fall 2022)

Rachel Hallett-Njuguna, CCIE, US Department of Education-funded (active)

Shaunn Smith, CCIE, US Department of Education-funded (active)

Ph.D. Direction (Active):

Pre-Candidacy:

Lori Dunlop-Pyle (M&S Program) Erik Sands (M&S Program)

Post-Candidacy:

Leena Alghamdi (CS; Pamela Wisniewski Xavier Caddle (CS; Pamela Wisniewski)

Other Student Research Mentoring:

Recent BS/MS Students:

John Murphy (CS; Graduated May 2023)

Oluwatomisin Obajemu (CS; Pamela Wisniewski; Graduated December 2022)

Sachin Shah (CS/UMD; Entered UMD Graduate Program Fall 2022)

Current Undergraduate and MS Students

Ethan Bliss (2024-); NSF REU

Kensley Cadet (2023-); NIH INTEPID Program Anthony Casseus (2023-); NIH INTREPID Program

Jay Doshi (2023-); NSF REU

Kevin Frazier (2023-); NIH INTEPID Program

Andrew Valentin (2023-); NSF REU

Current & Recent High School Students

Krishna Moorjani (2023-); Lake Highland Preparatory School

Sathwik Doddi (2023-); Orlando Science High School

Ronald Xu (2016-2020); MIT Class of 2024.

Sapna Patel (2014-2018); Columbia Class of 2022, awarded Rabi Scholar.

Nikhil Patel (2013-17); Yale Class of 2021.

Neel Patel (2009-12); Harvard Class of 2016.

Text and Educational Books:

Hughes C. E., & Moshell J. M. (1985). Visible Pascal, John Wiley & Sons, Inc., New York.

Hughes, C. E., & Moshell J. M. (1984). *Imagination: Picture Programming*, John Wiley & Sons, Inc., New York.

Moshell J. M., & Hughes, C. E. (1984). *Imagination: Quilt*, John Wiley & Sons, Inc., New York.

Moshell, J. M., **Hughes C. E.** et al. (1982). *Computer Power: A First Course in Using the Computer*, McGraw-Hill, New York, Teacher's Text – 340 pages, Student's Text – 193 pages, plus software.

Hughes, C. E., Pfleeger C. P., & Rose, L. (1978). *Advanced Programming Techniques: A Second Course in Programming Using FORTRAN*, John Wiley & Sons, Inc., New York, 287 pages. Russian Translation, 1981.

Forsythe, A. I., **Hughes**, C. E., Aiken R. M., & Organick, E. I. (1976). *Computer Science: Programming in BASIC*, John Wiley & Sons, Inc., New York, 148 pages. Japanese Translation, 1981.

Forsythe, A. I., Aiken R. M., **Hughes**, C. E., & Organick, E. I. (1975). *Computer Science: Programming in FORTRAN with WATFOR/WATFIV*, John Wiley & Sons, Inc., New York, 200 pages. Japanese Translation, 1980.

RESEARCH

Current Research Interests (Keywords):

Affective Computing, Human-Centered Computing, Mixed/Virtual Reality, Theory of Computation, Virtual Learning Environments

Recent Research Recognitions

2020 NCS Modeling and Simulation Hall of Fame Inductee

2018 Best Paper Award, ACM Symposium on Spatial User Interaction (SUI 2018)

2016 Best Paper Award, IEEE International Conference on Serious Games and Applications for Health

2015 Grand Challenge People's Choice Award, International Conference on Multimodal Interaction

2015 Publication Award from the Teacher Education Division of the Council for Exceptional Children

2014 Keynote speaker at ACM Multimedia 2014 EMASC-2014 Workshop

2014 TeachLivE selected for 2014 Learning to Teach Impact Award

2013 TeachLivE selected for NTSA Governor's Award for Outstanding Achievement in Modeling & Simulation

2013-14 CECS Excellence in Research

2013, 2007 Research Incentive Award, 1995 Professional Excellence Program Award

2013 CECS Advisory Board Award for Faculty Excellence

2013 Dean's Research Professorship Award

2013 Invited Participant Dagstuhl Seminars – Virtual Reality

2012 UCF Fellow of the Academy for Teaching, Learning and Leadership

2012 TeachLivE Selected for AACTE 2012 Best Practice Award for Innovations in Technology

2009 Best Paper Award, Genetic and Evolutionary Computation Conference (GECCO 2009)

Google Scholar Link

https://scholar.google.com/citations?user=pbb9CG4AAAJ&hl=en

Publications: (* reflects current or former student, Google Scholar: https://tinyurl.com/rmy8xbtw)

Preprints (arXiv):

- 1. Ali, K*, & **Hughes, C. E.** (under review). A Unified Transformer-based Network for Multimodal Emotion Recognition. arXiv:2308.14160 [cs.CV]
- 2. Ali, K.*, Shah, S.*, & **Hughes, C.E.** (2023). In the Wild Affect Analysis of Children with ASD using Heart rate. *Preprints.org* 2023, 2023040692. https://doi.org/10.20944/preprints202304.0692.v1
- 3. Wang, D.*, Wang, P.*, Liu, K.*, Zhou, Y., **Hughes, C. E.**, & Fu, Y. (2022). Reinforced Imitative Graph Learning for Mobile User Profiling. *arXiv*:2203.06550 [cs.AI].
- 4. Ren, W*., Wang, P.*, Li, X., **Hughes, C. E.**, & Fu, Y. (2021). Semi-supervised Drifted Stream Learning with Short Lookback. *arXiv*:2205.13066 [cs.LG].
- 5. Ali, K.*, & **Hughes, C. E.** (2020). An Efficient Integration of Disentangled Attended Expression and Identity Features for Facial Expression Transfer and Synthesis. *arXiv*:2005.00499v1 [cs.CV].
- 6. Ali, K.*, & **Hughes, C. E.** (2019). Facial Expression Representation Learning by Synthesizing Expression Images. *arXiv*:1912.01456v1 [cs.CV].
- 7. Ali, K.*, & **Hughes, C. E.** (2019). All-In-One: Facial Expression Transfer, Editing and Recognition Using A Single Network. *arXiv*:1911.07050v1 [cs.CV].
- 8. Ali, K.*, Isler, I.*, & **Hughes, C. E.** (2019). Facial Expression Recognition Using Human to Animated-Character Expression Translation. *arXiv*: 1910.05595v1 [cs.CV].
- 9. Ali, K.*, & **Hughes, C. E.** (2019). Facial Expression Recognition Using Disentangled Adversarial Learning. *arXiv*: 1909.13135v1 [cs.CV].
- 10. Hamza-Lup*, F. G., Rolland, J. P., & **Hughes, C. E.** (2018). A Distributed Augmented Reality System for Medical Training and Simulation. *arXiv*:1811.12815 [cs.DC].
- 11. Hamza-Lup*, F. G., **Hughes, C. E.** & Rolland, J. P. (2018). Sensors in Distributed Mixed Reality. *arXiv*:1811.11955 [cs.DC].

Journals:

- 1. Dieker, L. A., **Hughes, C. E.**, & Hynes, M. (2023). The Past, the Present, and the Future of the Evolution of Mixed Reality in Teacher Education. *Education Sciences*, 13(11), 1070 (17 pages). https://doi.org/10.3390/educsci13111070
- 2. Ali, K*, Shah, S.*, & **Hughes, C. E.** (2023). In the Wild Affect Analysis of Children with ASD Using Heart Rate. *Sensors*, 23(14):6572. https://doi.org/10.3390/s23146572
- 3. Taliaferro, L. A., Westers, N. J., Matsumiya, B., Ingraham, K., Muehlenkamp, J. J., & **Hughes, C. E.** (2023). Improving Capacity to Identify, Assess, and Manage Adolescents Engaging in Non-Suicidal Self-Injury Using Patient Avatars. *Medical Teacher*. 1-7. https://doi.org/10.1080/0142159X.2023.2216861
- 4. Shah, S.*, Ali, K.*, Dieker, L., & **Hughes, C.** (2023). WAVE: A Web-Based Platform for Delivering Knowledge-Driven Virtual Experiences. *IEEE Computer Graphics & Applications*. 43(3), 54-60, 1 May-June 2023, DOI: 10.1109/MCG.2023.3260599.
- 5. Wang, D.*, Wang, P.*, Liu, K.*, Zhou, Y., **Hughes, C. E.**, & Fu, Y. (2023). Reinforced Imitative Graph Learning for Mobile User Profiling. *IEEE Transactions on Knowledge and Data Engineering*. 1-13. DOI: 10.1109/TKDE.2023.3270238
- 6. **Hughes, C. E.**, Dieker, L., A., Glavey, E., Hines, R., Wilkins, I., Ingraham, K., Bukaty, C., Ali, K.*, Shah, S.*, Murphy, J.*, & Taylor, M. (2022). RAISE: Robotics & AI to Improve STEM and Social Skills for Elementary School Students. *Frontiers in Virtual Reality: Virtual Reality and Human Behaviors*, DOI: 10.3389/frvir.2022.968315. 10.3389/frvir.2022.968312
- 7. Kent, J. A.*, & **Hughes, C. E.** (2022). Law Enforcement Training using Simulation for Locally Customized Encounters. *Frontiers in Virtual Reality: Technologies for Virtual Reality*, https://doi.org/10.3389/frvir.2022.960146
- 8. Hayes, A*., **Hughes, C. E.**, & Bailenson, J. (2022). Identifying and Coding Behavioral Indicators of Social Presence with a Social Presence Behavioral Coding System. *Frontiers in Virtual Reality: Virtual Reality and Human Behaviors*, 3, https://doi.org/10.3389/frvir.2022.773448
- 9. Norouzi*, N., Bruder, G., Erickson*, A., Kim*, K., Bailenson, J., Wisniewski, P. J., **Hughes, C. E.**, & Welch, G. (2021). Virtual Animals as Diegetic Attention Guidance Mechanisms in 360-Degree Experiences. *IEEE Transactions on Visualization and Computer Graphics*, 27(11), 4321-4331.

- 10. Dieker, L. A., Straub, C., Hynes, M., **Hughes, C. E.**, Bukaty*, C., Bousfield, T.*, & Mrstik, S.* (2019). Using Virtual Rehearsal in a Simulator to Impact Performance of Science Teachers. *International Journal of Gaming and Computer-Mediated Simulations (IJGCMS)*, 11(4), 1-20. https://doi.org/10.4018/IJGCMS.2019100101
- 11. Barmaki, R.*, & **Hughes, C. E.** (2018). Embodiment Analytics of Practicing Teachers in a Virtual Rehearsal Environment. *Journal of Computer Assisted Learning*, 34(4), 387–396.
- 12. Abualsamid A.*, & **Hughes C.E.** (2018). Using a Mobile App to Reduce Off-Task Behaviors in Classrooms: A Pilot Study. *Journal on Technology and Persons with Disabilities*, Vol. 6, 378-384.
- 13. Dieker, L. A., **Hughes, C. E.**, Hynes, M. C., & Straub, C. (2017). Using simulated virtual environments to improve teacher performance. *School University Partnerships (Journal of the National Association for Professional Development Schools): Special Issue: Technology to Enhance PDS*, 10(3), 62-81.
- 14. Taylor, M.*, Tucker, J., Donehower, C.*, Pabian, P., Dieker, L. A., Hynes, M. C., & **Hughes**, C. (2017). Impact of virtual simulation on the interprofessional communication skills of physical therapy students. *Journal of Physical Therapy Education*, 31(3), 83-90.
- 15. Wehrer, A.*, Yee, A.*, Lisle, C., & **Hughes, C. E.** (2015). PhyloPen: Phylogenetic tree browsing using a pen and touch interface. *PLOS Currents: Tree of Life*. 2015 Nov 23, Edition 1.
- Dieker, L. A., Hynes, M. C., Hughes, C. E., Hardin, S.*, & Becht, K.* (2015). TLE TeachLivE (TM): Using Technology to Provide Quality Professional Development in Rural Schools. *Rural Special Education Quarterly* 34(3), 11-16. https://doi.org/10.1177/875687051503400303
- 17. Nagendran, A., Pillat, R.*, Kavanaugh, A.*, Welch, G., & **Hughes, C. E.** (2014). A Unified Framework for Individualized Avatar-Based Interactions. *Presence: Teleoperators and Virtual Environments*, 23(2), 109-132.
- 18. Dieker, L. A., Straub, C., **Hughes, C. E.**, Hynes M. C., & Hardin, S. E.* (2014). Learning from Virtual Students. *Educational Leadership*, 71(8), 54-58.
- 19. Dieker, L. A., Rodriguez, J.*, Lingnugaris-Kraft, B., Hynes, M., & **Hughes C. E.** (2014). The Potential of Simulated Environments in Teacher Education: Current Potential and Future Possibilities. *Teacher Education and Special Education*, 37(1), 21-33. (2015 Publication Award from the Teacher Education Division of the Council for Exceptional Children). https://doi.org/10.1177/0888406413512683
- 20. Hayes, A. T.*, Straub, C. L., Dieker, L. A., **Hughes, C. E.**, & Hynes, M. C. (2013).Ludic Learning: Exploration of TLE TeachLivE[™] and Effective Teacher Training. *International Journal of Gaming and Computer-Mediated Simulations*, 5(2), 2013, 23-36. DOI:10.4018/jgcms.2013040102
- 21. Harmon, L. J., Baumes, J., **Hughes, C.**, Soberon, J., Specht, C. D., Turner, W., Lisle C., & Thacker, R. W. (2013). Arbor: Comparative Analysis Workflows for the Tree of Life. *PLOS Currents: Tree of Life*, 2013 Jun 21 [last modified: 2013 Jun 21]. Edition 1.
- 22. Norris, A. E., Hughes, C., Hecht, M. L., Peragallo N. P., & Nickerson, D. (2013). Randomized trial of a peer resistance skill-building game for Hispanic early adolescent girls: Impact and feasibility of DRAMA-RAMATM. *Nursing Research*, 62(1), 25-35.
- 23. Varcholik, P.*, LaViola, J. J., & **Hughes, C. E.** (2011). Establishing a baseline for text entry for a multi-touch virtual keyboard. *International Journal of Human-Computer Studies*, 70(10), October 2012, 657-672.
- 24. Walters, L. C., Hughes D. E., & **Hughes, C. E.** (2011). Interconnections: Revisiting the Future. *Game and Culture*, 6(6), 538-559.
- 25. Risi, S.*, **Hughes, C. E.**, & Stanley, K. O. (2010). Evolving plastic neural networks with novelty search. *Adaptive Behavior*, 18(6), 470-491.
- 26. Beato, N.*, Colbert, M.*, Zhang, Y.*, Yamazawa, K., & **Hughes, C. E.** (2009). Interactive Chromakeying for Mixed Reality. *Computer Animation and Virtual Worlds*, 20(2-3), 405-415. (US Patent No. 8,477,149 B2).
- 27. Fiore, S. M., Harrison, G. W., **Hughes, C. E.**, & Rutström, E. (2009). Virtual Experiments and Environmental Policy. *Journal of Environmental Economics and Management* 57(1), 65-86.
- 28. Dieker, L., Hynes, M., **Hughes, C. E.**, & Smith E. (2008). Implications of Mixed Reality and Simulation Technologies on Special Education and Teacher Preparation. *Focus on Exceptional Children*, 40(6), 1-20.

- 29. Colbert, M.*, Reinhard E., & **Hughes, C. E.** (2007). Painting in High Dynamic Range. *Journal of Visual Communication and Image Representation*, 18(5), 387-396.
- 30. Micikevicius, P., & C. E. Hughes (2007). Visibility-based Forest Walk-through Using Inertial Level of Detail Model. *Journal of Defense Modeling and Simulation*, 4(2), April 2007, 80-96.
- 31. Fidopiastis, C. M., Stapleton, C. B., Whiteside, J. D., **Hughes, C. E.**, Fiore, S. M., Martin, G. A.*, Rolland J. P., & Smith, E. M. (2006). Human Experience Modeler: Context Driven Cognitive Retraining to Facilitate Transfer of Training. *CyberPsychology and Behavior*, 9(2), 183-187.
- 32. Stapleton, C. B., & **Hughes, C. E.** (2006). Believing is Seeing. *IEEE Computer Graphics and Applications* 27(1), January/February 2006, 80-85.
- 33. Xu, R.*, Pattanaik S. N., & **Hughes, C. E.** (2005). HDR Still Image Encoding in JPEG 2000. *IEEE Computer Graphics and Applications*, 26(6), 69-76.
- 34. **Hughes, C. E.**, Stapleton, C. B., Hughes, D. E., & Smith, E. (2005). Mixed Reality in Education, Entertainment and Training: An Interdisciplinary Approach. *IEEE Computer Graphics and Applications*, 26(6), 24-30.
- 35. Konttinen*, J., **Hughes, C. E.,** & Pattanaik, S. N. (2005). The Future of Mixed Reality: Issues in Illumination and Shadows. *Journal of Defense Modeling and Simulation* 2(1), January 2005, 51-59.
- 36. Stapleton, C. B., & **Hughes, C. E.** (2003). Interactive Imagination: Tapping the Emotions through Interactive Story for Compelling Simulations. *IEEE Computer Graphics and Applications* 24(5), September/October 2003, 11-15.
- 37. Smith, M. L.*, Parsons R. J., & **Hughes C. E.** (2003). View-centric Reasoning for Linda and Tuple Space Computation. *IEE Proceedings-Software* 150(2), April 2003, 71-84.
- 38. Stapleton C. B., **Hughes**, C. E., Moshell, J. M., Micikevicius P., & Altman, M.* (2002). Applying Mixed Reality to Entertainment. *IEEE Computer* 35(12), December 2002, 122-124.
- 39. **Hughes**, C. E., Moshell, J. M., Reed, D.*, Chase, D. Z., & Chase, A. F. (2001). The Caracol Time Travel Project. *The Journal of Visualization and Computer Animation* 12(4), September 2001, 203-214.
- 40. Chen, J. X.*, Lobo, N., **Hughes, C. E.**, & Moshell, J. M. (1997). Real-time Fluid Simulation in a Networked Virtual Environment. *IEEE Computer Graphics and Applications* 17(3), 52-61.
- 41. **Hughes, C. E.**, & Moshell, J. M. (1997). Shared Virtual Worlds for Education: The ExploreNet Experiment. *Multimedia Systems*, 5(2), 145-154.
- 42. Burg, J.*, Lang, S. D., & **Hughes, C. E.** (1996). Intelligent Backtracking in CLP(R). *Annals of Artificial Intelligence and Mathematics* 17(3-4), 1996, 189-212.
- 43. Moshell, J. M., & **Hughes, C. E.** (1996). The Virtual Academy: A Simulated Environment for Constructionist Learning. *International Journal of Human-Computer Interaction* 8(1), 1996, 95-110.
- 44. Chen, J. X.*, Moshell, J. M., **Hughes, C. E.**, Blau, B.*, & Li, X.* (1994). Distributed Virtual Environment Real-Time Simulation Network. *Advances in Modeling and Analysis B*, 31(1), 1994, 1-7.
- 45. Kinsley, K.*, & **Hughes**, **C. E.** (1992). Analysis of a Virtual Memory Model for Maintaining Database Views. *IEEE Transactions on Software Engineering*, May 1992, 402-409.
- 46. Arefi, F.*, Workman, D., & **Hughes, C. E.** (1990). Automatically Generating Visual Syntax-Directed Editors. *Communications of the ACM*, 1990, 349-360.
- 47. Kinsley, K.*, & **Hughes, C. E.** (1988). Evaluating Database Update Schemes: A Methodology and its Applications to Distributive Systems. *IEEE Transactions on Software Engineering*, 1081-1089.
- 48. Petty, M. D.*, Moshell, J. M., & **Hughes, C. E.** (1988). Tactical Simulation in an Object-Oriented Animated Graphics Environment. *ACM SIGSIM Simulation Digest* 19(2), June 1988, 31-46.
- 49. **Hughes, C. E.**, Moshell, J. M., Lacy, L. W.*, & Lewis, R. L.* (1988). Action Graphics: An Interactive Spreadsheet-Based Animation System for Simulation and Training. *Simulators V*, The Society for Computer Simulation International, Simulation Series, 19, 4, 1988, 474-478.
- 50. Petty, M.*, Moshell, J. M., & **Hughes, C. E.** (1988). Tactical Simulation in an Object-Oriented Animated Graphics Environment. *ACM SIGSIM Simulation Digest* 19(2, June 1988), 31-46.
- 51. **Hughes**, C. E., & Selkow, S. M. (1981). The Finite Power Property for Context-Free Languages. *Journal of Theoretical Computer Science*, 15, 111-114.
- 52. **Hughes, C. E.**, & Straight, D. W. (1980). Word Problems for Bidirectional, Single Premise Post Systems. *Notre Dame Journal of Formal Logic*, 21, 1980, 501-508.

- 53. **Hughes, C. E** (1980). Derivatives and Quotients of Prefix-Free Context-Free Languages. *Information and Control*, 45, 1980, 229-235.
- 54. **Hughes, C. E.**, & Pfleeger, C. P. (1978). ASSIST-V: An Environment Simulator for Systems Software Development. *IEEE Transactions on Software Engineering*, 4, 526-530.
- 55. **Hughes, C. E.** (1978). The Equivalence of Vector Addition Systems to a Subclass of Post Canonical Forms. *Information Processing Letters*, 7, 1978, 201-204.
- 56. **Hughes, C. E.**, & Singletary, W. E. (1977). The One-One Equivalence of Some General Decision Problems. *Notre Dame Journal of Formal Logic*, 18, 1977, 305-309.
- 57. **Hughes, C. E** (1976). Two Variable Implicational Calculi of Prescribed Many-One Degrees of Unsolvability. *Journal of Symbolic Logic*, 41, 1976, 35-44.
- 58. **Hughes, C. E** (1976). A Reduction Class Containing Formulas with One Monadic Predicate and One Binary Function Symbol. *Journal of Symbolic Logic*, 4, 1976, 45-49.
- 59. **Hughes, C. E** (1975). The General Decision Problem for Markov Algorithms with Axiom. *Notre Dame Journal of Formal Logic*, 16, 1975, 208-216.
- 60. **Hughes, C. E.**, & Singletary, W. E. (1975). Triadic Partial Implicational Propositional Calculi. *Z. Math Logik und Grundlagen*, 21, 1975, 21-28.
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Invention Patents, Disclosures and Trademarks:

Lisa Dieker, **Charles Hughes**, Michael Hynes, *DebriefScape TM*, Downloadable computer software for processing therapeutic and educational instruction video session annotation files," 5/4/2013. Trademark, UCF listed as owner.

Lisa A. Dieker, Michael Hynes, **Charles E. Hughes**, Eleazar Vasquez, Kathleen Ingraham, Claire Donehower, Taylor Bousfield, "Sensory Determinative Audio Rendering," US Patent No. 11.600,190. Awarded March 7, 2023; Filed August 12, 2022. Assigned to University of Central Florida Research Foundation, Inc.

Lisa A. Dieker, Michael Hynes, **Charles E. Hughes**, Eleazar Vasquez, Kathleen Ingraham, Claire Donehower, Taylor Bousfield, "Therapeutic Simulator System for Stress Disorders," US Patent No. 11.600,189. Awarded March 7, 2023; Filed August 15, 2022. Assigned to University of Central Florida Research Foundation, Inc.

Lisa A. Dieker, Michael Hynes, **Charles E. Hughes**, Eleazar Vasquez, Kathleen Ingraham, Claire Donehower, Taylor Bousfield, "Simulation Therapy for Autism Spectrum Disorder," US Patent No. 11.600,188. Awarded March 7, 2023; Filed August 15, 2022. Assigned to University of Central Florida Research Foundation, Inc.

Lisa A. Dieker, Michael Hynes, **Charles E. Hughes**, Eleazar Vasquez, Kathleen Ingraham, Claire Donehower, Taylor Bousfield, "Adaptive Simulation Rendering on Sensory Load," US Patent No. 11,450,220. Awarded September 22, 2022; Filed February 14, 2022. Assigned to University of Central Florida Research Foundation, Inc.

Lisa A. Dieker, Michael Hynes, **Charles E. Hughes**, Eleazar Vasquez, Kathleen Ingraham, Claire Donehower, Taylor Bousfield, "Physiologic Responsive Rendering of Computer Simulation," US Patent No. 11,282,403 B2. Awarded March 22, 2022; Filed August 19, 2020. Assigned to University of Central Florida Research Foundation, Inc.

Lisa A. Dieker, Michael Hynes, **Charles E. Hughes**, Eleazar Vasquez, Kathleen Ingraham, Claire Donehower, Taylor Bousfield, "Sensor-based Complexity Modulation for Therapeutic Computer-Simulation," US Patent No. 10,783,800 A1. Awarded September 22, 2020; Filed February 26, 2020. Assigned to University of Central Florida Research Foundation, Inc.

Lisa A. Dieker, Michael Hynes, **Charles E. Hughes**, Eleazar Vasquez, Kathleen Ingraham, Claire Donehower, Taylor Bousfield, "Adaptive Simulation Rendering on Sensory Load," US Patent No. 17/670,668. Filed February 14, 2022, Assigned to University of Central Florida Research Foundation, Inc.

Eric Imperiale, Lisa A. Dieker, **Charles E. Hughes**, Kathleen Ingraham, Michael C. Hynes, "US Design Patent D895,027 S: 3-Dimensional Character," Awarded September 1, 2020; Filed May 5, 2020. Assigned to University of Central Florida Research Foundation, Inc.

Charles E. Hughes, Lisa A. Dieker, Arjun Nagendran, Michael C. Hynes, "Semi-Automated Digital Puppetry Control," US Patent No. 9,381,426 B1. Awarded July 5, 2016; Filed March 17, 2014; Provisional Application March 15, 2013. Assigned to University of Central Florida Research Foundation, Inc.

Charles E. Hughes, Tracy St. Benoit, "Culturally Adaptive Avatar Simulator," US Patent No. 9,690,784 B1. Awarded June 27, 2017; Filed March 17, 2014; Provisional Application March 15, 2013. Assigned to University of Central Florida Research Foundation, Inc.

Nicholas Beato, **Charles E. Hughes**, Mark Colbert, Yunjun Zhang, Kazumasa Yamazawa, "Real-time Chromakey Matting Using Image Statistics," Awarded July 2, 2013. US Patent No. 8,477,149 B2.

Lisa Dieker, **Charles Hughes**, Michael Hynes, *TLE TeachLivE* TM, Educational services, namely, providing web based and classroom training for certification of teachers and continuing education for teachers and principals, 8/19/2011. Service Mark, UCF listed as owner.

External Research Grants and Contracts (PI underlined):

Active – Awarded: \$6,078,318; Credit: \$1,883,753

US Department of Education, *Enhancing the Impact of Modeling and Simulation Education for the 21st Century Workforce*, \$1,443,690 (33% credit=\$480,749), (PI: <u>R. Azevedo</u>, G. Bochenek. **C. E. Hughes**). 12/31/2021-12/31/2024.

National Science Foundation via University of Texas at El Paso, *BPC-AE: An Extended CAHSI Alliance to Broaden Participation in Graduate Studies*, \$139,483 (33% credit=\$44,871), (PI: <u>G. Leavens</u>, **C. E. Hughes**). 11/30/2021-11/29/2025.

US Department of Education, *DebriefScape™ Suite: Personalized Dashboard and Open Education Resources for STEM Coaches to Support Special Education Teachers*, \$2,481,403 (25% credit=\$612,351), (PI: <u>L. Dieker</u>, R. Hines, **C. E. Hughes**, Eleazar Vasquez). 10/01/2021-09/30/2026.

National Science Foundation, EAGER: SaTC-EDU: Improving Cybersecurity Education for Adolescents with Autism Through Automated Augmented Self-Monitoring Applications, \$299,987 (62.5% credit=\$197,492 187,479), (PI: C. E. Hughes, L. Dieker). 05/01/2021-04/30/2024. REU Supplement, \$16,000 (100% credit=\$16,000), (PI: C. E. Hughes). 08/02/2023-04/30/2024.

US Department of Education via UCP of Central Florida, *PROJECT RAISE: Robots and Artificial Intelligence to Improve Social Skills for Elementary Students*, \$997,746 (33% credit=\$332,230), (PI: <u>Lisa Dieker</u>, R. Hines, **C. E. Hughes**). 01/01/2021-12/31/2025.

National Science Foundation, *Simulated Practice: Using Socially-Responsive Avatars to Prepare STEM GTAs for Student-Centered Instruction*, \$700,009 (30% credit=\$210,003), (PI: <u>J. Chini</u>, **C. E. Hughes**, E Saitta). 11/15/2017-10/31/2024.

Completed – Awarded and Completed since 2000: \$23,487,925; Credit since 2000: \$6,602,379

National Science Foundation, *Collaborative Research: CCRI: Planning: InfraStructure for Photorealistic Image and Environment Synthesis (I-SPIES)*, \$77,922 (10% credit=\$7.792), (PI: <u>Ryan</u> McMahan, **C. E. Hughes**, Lori Walters). 10/01/2021-09/30/2023.

Orlando Health Foundation, *Student Support*, \$118,268 (100% credit=\$118,272), (PI: <u>C. E. Hughes</u>, <u>P Wiegand</u>). 06/24/2019-12/31/2022.

Walt Disney Attractions, *Lifelong Learning Program: A New Paradigm in STEM and Business Workforce Development*, \$398,000 (40% credit=\$159,200), (PIs: <u>I. Garibay</u>, **C. E. Hughes**). 1/7/2019-4/30/2020.

National Science Foundation via University of Idaho, *Arbor: Comparative Analysis Workflows for Tree of Life*, \$290,461 (100% credit=\$290,461), (PI: **C. E. Hughes**). 5/1/2012-4/30/2019.

Walt Disney Attractions, *Lifelong Learning Program: Deep Learning Intrapreneurship Pilot*, (PIs: <u>I. Garibay</u>, C. E. Hughes). \$397,479 (40% credit=\$158,992), 1/1/2018-12/31/2018.

Office of Naval Research, *DURIP: Transportable Human-Surrogate Interaction System (THuSIS)*, \$148,216 (16.7% credit=\$24,752), (PIs: G. Welch, **C. E. Hughes**, A. Raij). 09/15/2016-09/14/2018.

Office of Naval Research, *Human Surrogate Interaction*, (PIs: <u>Greg Welch</u>, **C. E. Hughes**). \$2,312,188 (20% credit=\$462,438), 3/1/2014-2/28/2017.

Carnegie Mellon University, *Towards Automatic Understanding and Recognition of Curiosity in Children*. \$10,591 (100% credit=\$10,591) (PI: **C. E. Hughes**). 8/22/2016-5/2/2017.

Bert W. Martin Foundation, *TeachLivE*TM *elementary classroom*, \$124,000 (33% credit=\$41,333), (PIs: L. Dieker, M. Hynes, C. E. Hughes). 4/1/2016-3/31/2017.

Bill & Melinda Gates Foundation, $TeachLivE^{TM}$, \$1,500,055 (33% credit=\$500,018), (PIs: <u>L. Dieker</u>, M. Hynes, **C. E. Hughes**). 4/1/2012-6/30/2016.

Bert W. Martin Foundation, *TeachLivE*TM *Avatar Proposal for an elementary classroom and student with autism*, \$65,000 (33% credit=\$21,666), (PIs: <u>L. Dieker</u>, M. Hynes, **C. E. Hughes**). 4/1/2015-3/31/2016.

National Science Foundation, *Reducing Alcohol Use among College Students Using Digital Puppetry*, \$257,721 (75% credit=\$193,291), (PIs: <u>C. E. Hughes</u>, Tom Hall), joint with Weill Cornell College of Medicine. 9/1/2011-12/31/2015.

National Science Foundation via University of Illinois, *Meteor Year 3*, \$177,808 (35% credit=\$62,233), (PIs: <u>E. Smith</u>, **C. E. Hughes**). 9/1/2013-8/31/2015.

Bert W. Martin Foundation, *TeachLivE*TM *Avatar Proposal for a student with autism and a student with intellectual disabilities*, \$40,000 (33% credit=\$13,333), (PIs: <u>L. Dieker</u>, M. Hynes, **C. E. Hughes**).3/16/2014-3/15/2015.

Office of Naval Research, *3D Display and Capture of Humans for Live Virtual Training*, (PIs: <u>Greg Welch</u>, **C. E. Hughes**). \$1,316,334 (20% credit=\$263,223), (PIs: <u>Greg Welch</u>, **C. E. Hughes**). 10/1/2011-9/30/2014.

National Science Foundation, *Interconnections: Revisiting the Future*, (PIs: <u>L. Walters</u>, **C. E. Hughes**, D. Hughes, J. M. Moshell, S. Fiore, M. Adams, D. Mapes, E. Smith). \$1,476,967 (20% credit = \$295,393), 9/1/2009-8/31/2014.

Office of Naval Research, *DURIP: A Physical-Virtual Human-Robot Interaction System for Training*, *Education and Rehabilitation*, \$268,598 (20% credit=\$53,720), (PIs: <u>Greg Welch</u>, **C. E. Hughes**, Arjun Nagendran). 7/10/2012-7/31/2014.

National Endowment for the Humanities, *Journey beyond the Fairs*, \$49,715 (30% credit - \$14,915), (PIs: L. Walters, **C. E. Hughes**, D. Hughes). 5/1/2011-4/30/2014.

National Science Foundation, *Metaphor-Based Learning of Physics Concepts through Whole-Body Interaction in a Mixed Reality Science Center Exhibit*, (PIs: R. Lindgren, C. E. Hughes, J. M. Moshell, E. Smith, S. Gallagher). \$963,359 (20% credit = \$192,674). 9/1/2011-8/31/2014.

NewSchools Venture Fund, *TeachLivE*TM, \$189,878, (33% credit=\$63,293), (PIs: M. Hynes, C. E. **Hughes**, L. Dieker). 6/15/2013-9/30/2013.

Army PEO-STRI via Cole Engineering Services, *Joint Urban Capabilities Design*, \$84,376, (50% credit=\$42,188), (PIs: <u>C. E. Hughes</u>, Lori Walters), 6/26/2013- 9/30/2013.

U.S. Department of Veterans Affairs, *Intergovernmental Personnel Act Agreement for Charles Hughes*, \$63,342, (100% credit=\$63,342), (PI: <u>C. E. Hughes</u>), 9/24/2012-9/23/2013.

National Science Foundation, *EAGER: Efficient control and transmission of digital puppetry*, \$199,754, (100% credit=\$199,754), (PIs: **C. E. Hughes**), 9/01/2010-8/31/2013.

National Science Foundation, *EAGER: Efficient control and transmission of digital puppetry*, \$20,000, (50% credit=\$10,000), (PIs: <u>C. E. Hughes</u>, <u>M. Tappen</u>). 9/01/2010-8/31/2013.

Bill & Melinda Gates Foundation, $TeachLivE^{TM}$, (PIs: <u>L. Dieker</u>, M. Hynes, **C. E. Hughes**), \$103,000 (33% credit = \$34,333). 7/1/2011-6/30/2013.

National Institutes of Health, *ARRA: Using Mixed Reality to Build Peer Resistance Skills in Latina Middle Schoolers*, \$434,812 (40% credit = \$173,925). (PIs: <u>Anne Norris</u>, <u>C. E. Hughes</u>, D. Nickerson). 3/15/2010-2/28/2013.

National Science Foundation, *Water's Journey through the Everglades*, (PIs: <u>E. Smith</u>, **C. E. Hughes**, L. Walters, K. Kitalong, M. Johnson), \$3,029,353 (40% credit = \$1,211,741), Role: co-PI). 5/15/2007-7/31/2012.

Army RDECOM, *Mixed Reality Immersion Research*, (PIs: <u>E. Smith</u>, **C. E. Hughes**). \$224,880. 6/8/2010-6/30/2011. (50% credit = \$112,440; Role: co-PI).

West Virginia University, *TeachME Classroom Sessions and Software Program Services*, (PIs: <u>L.</u> Dieker, **C. E. Hughes**, M. Hynes). \$7,998 (33% credit = \$2,639), 9/1/2010-3/31/2011.

Old Dominion University Research Foundation, *TeachME*, (PIs: <u>L. Dieker</u>, **C. E. Hughes**, M. Hynes, \$7,998 (25% credit = \$2,000), 7/1/2010-3/31/2011. (25% credit = \$2,000; Role: co-PI).

University of Wisconsin Milwaukee, *TeachME Classroom Sessions and Software Program Agreement*, (PIs: <u>L. Dieker</u>, **C. E. Hughes**, M. Hynes), \$4,000, (25% credit = \$1,000), 11/1/2010-3/31/2011.

University Center of Greenville, *TeachME Classroom Sessions and Software Program*, (PIs: <u>L. Dieker</u>, **C. E. Hughes**, M. Hynes), \$25,000 (33% credit = \$8,250), 11/1/2010-3/31/2011.

Utah State University, *TeachME*, \$20,521 (50% credit=\$10,261), (PIs: <u>C. E. Hughes</u>, E. Smith), 2009-2010.

National Science Foundation, *DRU: Cognition in Natural Environments: Using Simulated Scenarios in Complex Decision-Making Experiments*, \$647,430, (20% credit=\$129,486), (PIs: <u>G. Harrison</u>, S. Fiore, **C. E. Hughes**, E. Salas, S. Burke, S. Pattanaik, E. Rutström, C. B. Stapleton, J. Weishampel), 2006-2010.

National Science Foundation, *STTR Phase II: Developing a Mixed Reality Rehabilitation System*, \$199,628 (50% credit=\$99,814), (UCF PIs: <u>C. E. Hughes</u>, E. Smith), joint with Virtual Reality Medical Center, 2008-2010.

I4 High Tech Corridor, STTR Phase II: Developing a Mixed Reality Rehabilitation System, \$99,814 (50% credit=\$49,907), (PIs: **C. E. Hughes**, E. Smith), 2007-2010.

National Science Foundation, *GRA VRMC Fellowship*, \$15,540 (50% credit=\$7,770), (UCF PIs: <u>C. E.</u> **Hughes**, E. Smith), 2007-2010.

National Science Foundation, *STTR Phase I: Developing a Mixed Reality Rehabilitation System*, \$61,581 (50% credit=\$30,791), (UCF PIs: <u>C. E. Hughes</u>, E. Smith), joint with Virtual Reality Medical Center, 2007.

I4 High Tech Corridor, *Developing a Mixed Reality Rehabilitation System for Stroke Victims*, \$30,290 (50% credit=\$15,145), (PIs: **C. E. Hughes**, E. Smith), 2007- 2010.

Army RDECOM via IST, *MR MOUT Revitalization*, \$200,000 (35% credit-\$70,000), (PIs: <u>E. Smith</u>, **C. E. Hughes**, D. Mapes, D. Hughes), 2008-2009.

ARI via NAVAIR, *Virtual Technologies and Environments (VIRTE) for Advanced Research on Agents and Teams*, \$2,137,500 (5% credit=\$106,875), (PIs: <u>D. Nicholson</u>, S. Burke, S. Fiore, **C. E. Hughes**, G. Martin, J. Rolland, E. Salas, E. Smith), 2006-2009.

National Endowment for the Humanities, *Come Back to the Fair*, \$29,989 (33% credit=\$9,896), (PIs: L. Walters, C. E. Hughes, K. Kitalong), 2007-2008.

Air Force Office of Scientific Research, SBIR Phase I: A Mixed Reality System for Cognitive Rehabilitation of Traumatic Brain Injuries, \$32,757, (20% credit=\$6551), (UCF PIs: <u>C. E. Hughes</u>, C. Fidopiastis, Fiore, S., D. Hughes, D. Mapes, E. Smith), joint with Virtual Reality Medical Center, 2007-2008.

Army RDE Command, Evaluating the Impact of Mixed Reality on Human Performance and Interaction with Adolescents and Young Adults, \$173,900 (40% credit=\$69,560), (PIs: <u>C. E. Hughes</u>, E. Smith, C. Stapleton), 2007.

Department of Education, *SBIR Phase I: The Virtual STAR Classroom Simulator*, \$32,940 (50% credit = \$16470), (UCF PIs: <u>E. Smith</u>, **C. E. Hughes**), subcontract from Simiosys LLC, 2006.

Army Research Institute, *ARI Virtual Environment Research Testbed*, \$240,000 (8.7% credit=\$21,000), (PIs: <u>G. Martin</u>, **C. E. Hughes**, J. Daly, E. Smith), 2005-2006.

Office of Naval Research DURIP (Defense University Research Instrumentation Program), *Mixed Reality: Anytime, Anywhere*, \$350,220 (30% credit: \$105,066), (PIs: <u>C. E. Hughes</u>, J. M. Moshell, S. Pattanaik, C. Stapleton, H. Foroosh), 2004-2005.

Office of Naval Research, Research in Augmented and Virtual Environment Systems: Pervasive Computing in Augmented and Mixed Reality, \$221,000 (54% Credit=\$119,340), (PIs: <u>C. E. Hughes</u>, B. Goldiez, S. Teicher), 2003-2005.

Office of Naval Research, *Research in Augmented and Virtual Environment Systems: Rendering*, \$196,445 (31% credit=\$60,898), (PIs: <u>S. N. Pattanaik</u>, **C. E. Hughes**, J. P. Rolland, V. Sims, E. Reinhard), 2003-2005.

Office of Naval Research, Research in Augmented and Virtual Environment Systems: Content, \$235,734 (11% credit=\$25,932), (PIs: C. B. Stapleton, **C. E. Hughes**), 2003-2005.

Office of Naval Research, *Research in Augmented and Virtual Environment Systems: Battlefield Augmented Reality System*, \$343,779 (46% Credit=\$158,138), (PIs: <u>B. Goldiez</u>, **C. E. Hughes**, C. B. Stapleton, K. Garfield), 2003-2005.

Office of Naval Research, *Research in Augmented and Virtual Environment Systems*, \$235,734 (11% credit=\$25,932), (PIs: <u>C. Stapleton</u>, **C. E. Hughes**, J. M. Moshell), 2003-2005.

Army RDE Command, Part 1: The Enhancement of MOUT Training with Mixed Reality and Theme Park Technology (CLIN003), \$190,000 (33% credit=\$62,700), (PIs: <u>C. Stapleton</u>, **C. E. Hughes**, J. M. Moshell), 2001-2004.

Army RDE Command, *Part 1: The Enhancement of MOUT Training with Mixed Reality and Theme Park Technology*, \$59,290 (25% credit=\$14,823), (PIs: <u>C. Stapleton</u>, **C. E. Hughes**, J. M. Moshell), 2001-2004.

Army RDE Command, MR MOUT III: The Enhancement of MOUT Training with Mixed Reality and Theme Park Technology, \$271,888 (40% credit=\$108,755), (PIs: <u>C. Stapleton</u>, **C. E. Hughes**, J. M. Moshell), 2001-2005.

Association to Preserve Eatonville Community, *Carol Mundy Digital Archive Prototype Project*, \$32,000 (50% credit=\$16,000), (PIs: <u>C. E. Hughes</u>, J. M. Moshell), 2003-2004.

Silicon Graphics, *OpenIR Development*, \$40,000 (50% credit=\$20,000), (PIs: <u>J. M. Moshel</u>l, **C. E. Hughes**), 2003.

Canon Mixed Reality Labs, *Mixed Reality Infotainment*, \$200,000 (32% credit=\$64,000), (PIs: <u>C. Stapleton</u>, **C. E. Hughes**, J. M. Moshell, C. Ford), 2003.

Canon Mixed Reality Labs, MR Canon IAAPA, \$199,422 (32% credit=\$63,815), (PIs: C. Stapleton, C. E. Hughes, J. M. Moshell), 2002.

Canon Mixed Reality Labs, *Mixed Reality Tests for Nickelodeon Studios*, \$50,578 (33% credit=\$16,691), (PIs: C. Stapleton, **C. E. Hughes**, J. M. Moshell), 2002.

Army STRICOM, *The Enhancement of Training in Virtual and Mixed Reality Environments with Realistic Vegetation*, \$149,789 (45% credit=\$67,405), (PIs: <u>C. E. Hughes</u>, J. M. Moshell, V. Sims, J. Weishampel), 2002-2003.

Army STRICOM, *Populating a MOUT Facility with Spatially Registered Features: The Virtual Backlot*, \$116,000 (35% credit=\$40,600), (PIs: <u>C. E. Hughes</u>, J. M. Moshell, C. Stapleton, A. Cortes), 2002-2003.

Army STRICOM, *Tracking Systems for Multiplayer Mixed Reality*, \$75,000 (30% credit=\$22,500) (PIs: <u>C. Stapleton</u>, **C. E. Hughes**, J. M. Moshell, A. Cortes), 2002-2003.

Army STRICOM, *Virtual Object Rendering and Registration for Mixed Reality MOUT*, \$96,000 (20% credit=\$19,200), (PIs: <u>J. M. Moshell</u>, Cortes, A., **C. E. Hughes**, C. Stapleton, S. Pattanaik, J. Malala), 2002-2003.

National Science Foundation, *Augmented Reality and Interactive Distributed Physical Modeling*, \$176,928 (33% credit=\$58,386), (PIs: J. Rolland, **C. E. Hughes**, R. Parsons), 2000-2003.

Army STRICOM, Automatic Construction and Evaluation of Efficient Databases for Virtual Simulation from SEDRIS Data, \$222,566 (50% credit=\$111,283), (PIs: <u>J. M. Moshel</u>l, **C. E. Hughes**, A. Cortes, V. Sims, G. Schiavone), 2000-2002.

Orlando Science Center, *Measure Me - An Interactive Exhibit*, \$34,857 (50% credit=\$17,429), (PIs: <u>J. M. Moshell</u>, **C. E. Hughes**, C. Stapleton), 2000-2002.

I-4 Corridor Initiative and Real3D, *Developing Content for the Virtual Theme Park*, (PIs: <u>J. M. Moshell</u>, **C. E. Hughes**), 1999-2000.

Real3D, Empirical Studies of Graphics Acceleration for PC Environments, (PIs: <u>J. M. Moshell</u>, **C. E. Hughes**), 1998.

Advanced Research Projects Agency, ExploreNet, (PIs: J. M. Moshell, C. E. Hughes), 1995-97.

National Science Foundation, *Undergraduate Parallel Processing*, \$589,690, (PIs: <u>R. K. Guha</u>, C. E. **Hughes**, Narsingh Deo, T. J. Frederick and A. Mukherjee), NSF Grant #CDA9115281. 1991-96.

ARI-PM-TRADE, *Visual Display Technologies for Simulation*, (PIs: <u>J. M. Moshell</u>, **C. E. Hughes**, E. Smart), 1990-92.

Florida High Technology and Industry Council, *Constraint-Based Declarative Programming for Modeling Complex Motions*, (PIs: J. M. Moshell, C. E. Hughes), 1990-91.

Florida High Technology and Industry Council, A Graphical Simulation Environment for Problem Solving Based on Parallel Processing, (PIs: J. M. Moshell, C. E. Hughes), 1988-90.

ARI-PM-TRADE, *Time Varying Visual Features for Low Cost Simulation Systems*, (PIs: <u>J. M. Moshell</u>, **C. E. Hughes**, E. Smart), 1988-89.

ARI-PM-TRADE, *Rapidly Reconfigurable Object-Oriented Databases for Simulation*, (PIs: <u>A. Orooji</u>, **C. E. Hughes**, J. M. Moshell), 1988-90

Naval Training Systems Center, Action Graphics, (PIs: J. M. Moshell, C. E. Hughes), 1987-88.

Naval Training Systems Center, Ada Risk Assessment, (PIs: C. E. Hughes, C. Bauer), 1985-1986.

National Science Foundation, *Computer System/VLSI Design Laboratory*, \$94,961, (PIs: <u>T. Frederick</u>, C. E. Hughes, R. Guha and A. Mukherjee), 1982.

National Science Foundation, *High School Microcomputer Science Education*, \$245,280, (PIs: <u>J. M.</u> Moshell, C. E. Hughes, R. M. Aiken), NSF Grant #SED79-18992, 1979-1982.

National Bureau of Standards, Program Optimization and Specialization, (PI: <u>C. E. Hughes</u>), 1979-1981

National Bureau of Standards, *Incremental Program Analysis*, (PIs: <u>C. E. Hughes</u>, C. P. Pfleeger), 1979.

National Science Foundation, *Systematic Debugging*, \$23,700, (PIs: <u>C. E. Hughes</u>, C. P. Pfleeger), NSF Grant #MCS77-03308, 1977-1978.

National Science Foundation, *Development of a Machine Simulator for Teaching Operating Systems Concepts*, \$23,700, (PIs: C. E. Hughes, C. P. Pfleeger), NSF Grant #SED76-14494, 1976-1978.

Selected Internal Grants:

UCF Internal, P3 award for 4 years for Kamran Ali, \$5,000 (PI: <u>C. E. Hughes</u>), 4/18/2022-10/19/2026.

UCF Internal, IR2: Exploratory Effort Aimed at a Center for Virtual and Augmented Reality for Healthcare, \$40,000 (PI: <u>G. Welch</u>, M. Anderson, J. Cendan, G. Bruder, C. Cruz-Neira, L. Dieker, **C. E. Hughes**, B. Noel), 1/1/2020-2/28/2022.

UCF Quality Enhancement Plan, QEP Assessing UCF Student's Interviewing Skills using Simulation, (PIs: <u>J. Andreasen</u>, F. Safi, L. Dieker, **C. E. Hughes**), May 2016-April 2017.

Support for Mixed Reality Learning Project (NSF-funded), *Metaphor-Based Learning of Physics Concepts through Whole-Body Interaction in a Mixed Reality Science Center Exhibit*, (PIs: R. Lindgren, C. E. Hughes, J. M. Moshell, E. Smith, S. Gallagher). 7/1/2012-6/30/2015.

Matching to National Science Foundation, *Interconnections: Revisiting the Future*, (PIs: <u>L. Walters</u>, **C. E. Hughes**, D. Hughes, J. M. Moshell, S. Fiore, M. Adams, D. Mapes, E. Smith). \$80,194. 9/1/2009-8/31/2013. (20% credit = \$16,039; Role:co-PI).

Matching to National Science Foundation, *Water's Journey through the Everglades*, (PIs: <u>E. Smith</u>, C. **E. Hughes**, L. Walters, K. Kitalong, M. Johnson). \$100,648. 5/15/2007-7/31/2012. (40% credit = \$40,259; Role: co-PI).

Current and Recent Professional Service:

Societies, Journals and Conferences

IEEE VR Program Committee, 2011-2015, 2017-present

IEEE SEGAH 2017 Program Committee, 2016-present

ISMAR 2022, First Workshop on Photorealistic Image and Environment Synthesis for Mixed Reality (PIES-MR) Co-Chair with Ryan McMahan and Jeanine Stefanucci. 2022 IEEE International Symposium on Mixed and Augmented Reality Adjunct (ISMAR-Adjunct) 191-221.

Virtual Reality (Springer Nature), Editorial Board, 2021-

Frontiers in Virtual Reality, Editorial Board of Virtual Reality in Industry 2020-

IEEE VR 2016 Best Paper and Best Demo Selection Committee, Member

Entertainment Computing, Associate Editor, 2011-

IEEE VR 2013 Research Demos Committee, Co-Chair

HCII Program Committee, 2008-

Journal of Cybertherapy and Rehabilitation, Member of Scientific Board, 2009-

ISMAR 2010 Program Committee (Science and Arts&Humanities reviewer), 2009-2010

ISMAR 2009 Tutorial Co-Chair, 2009

Eurographics 2008 Short Papers Program Committee, 2007-2008

International Conference on Information and Knowledge Sharing Program Committee, 2002-2006
Reviewer for ACM Transaction of Applied Perception, Transactions on Computer-Human Interaction,
IEEE CG&A, IEEE VR, PLOS ONE, International Journal of Human-Computer Studies, Entertainment
Computing, Virtual Reality, Journal of Cybertherapy and Rehabilitation, Advances in Computer
Entertainment Technology, Association for the Advancement of Artificial Intelligence (AAAI), ACM
Conference on Human Factors in Computing Systems (CHI), ACM Spatial User Interaction (SUI),,
ACM Virtual Reality Software and Technology (VRST), Eurographics Symposium on Rendering
(EGSR), IEEE International Symposium on Mixed and Augmented Reality(ISMAR) International
Conference on Digital Media and Digital Content Management. Various Frontiers Journals

UCF Computer Science

Computer Science Promotion & Tenure Committee, Chair, 2017-2018; member 1980-

Computer Science Division Executive Committee, 2011-2015

Computer Science Graduate Committee, 2003-2006, 2010-2015

Computer Science Division Instructor Search Committee, 2012

Associate Director, 2007-2008

ABET Accreditation Team Member, 2007-2008

Computer Science Graduate Coordinator, 2003-2007

Computer Science Self-Assessment Committee, Chair, 2003-2007

Information Technology Advisory Committee, 2003-2007

NRC CS Graduate Program Assessment, 2006-2007

Undergraduate Curriculum Development Committee, Member, 2005-2006

Computer Science Budget Advisory Committee, Member, 2003-2005

Computer Science Director's Search Committee, 2003-2004

Computer Science Undergraduate Coordinator and Program Committee Chair, 1999-2001

CSAB Accreditation Committee, Member, 2000-2001

Accountability Committee, Member, 2000-2001

Information Technology Program Founding Director and Program Committee Chair, 2000-2001

Strategic Planning Review Committee, Chair 2001

UCF School of Modeling, Simulation & Training (SMST)/College of Graduate Studies (CGS)

Interim Director, SMST Graduate Programs 2020-2022

SMST Promotion & Tenure Committee, Chair, 2021-2022

CGS Excellence in Research Committee, Chair, 2021

RIA Awards Committee, Chair, 2021

TIP Awards Committee, Member, 2021

SMST Curriculum Committee, Chair 2020-2022

SMST P&T Committee, Chair, 2017-2019/2021, Member 2017-

SMST Program Director Search Committee, Member, 2018-2019

Faculty Search Committee for M&S Program, Member, 2015-2019

Research Professor Search Committees, Member, 2013-2015

Synthetic Reality Laboratory, Founding and Co-Director 2010-

Media Convergence Laboratory, Chief Scientist, 2001-2010; Director, 2006-2010

Research Associate Search Committee, 2006-2007

SMST Graduate Program Faculty Member, 2004-

IST Contributing Faculty, 1982-

UCF College of Engineering and Computer Science

RIA Selection Committee, Chair, 2009-2011, 2016-2020, Member, 2021

AECR Research Committee, Member, 2018-2021

50th Anniversary Committee, Member, 2018

TIP Awards Committee, Chair, 2006, 2016-2017, Member, 2018

CECS Provost Professor Search Committee, Member 2013-2014

CECS Research Committee, Member, 2011-2013

In-House Research Committee, Chair, 2010, 2011, 2012

Bioengineering Minor Admission Committee, 2009-2018

Graduate Program Coordinators Committee, Member, 2003-2007

I2Labs Fellowship Selection Committee, Member, 2005-2007

I2Lab Steering Committee, Member 2006-2007

Civil and Environmental Engineering Chair Search Committee, Chair, 2004-2005

Director of Development Search Committee, Member 2001

ABET Accreditation Committee, Member, 2000

UCF College of Community Innovation and Education

Co-Director, Center for Research in Education Simulation, 2018-

Co-PI, TeachLivE Project, 2006-

Postdoc Search Committee, 2021

College of Education TeachLivE Research Director Search Committee, 2017

Provost Faculty Cluster Research Proposal Evaluation Committee, 2014-2015

College of Education Interactor Search Committee, 2014

College of Education Director of Research for Gates Grant, 2013

UCF Nicholson School of Communication and Media

Games and Interactive Media GaIM Promotion and Tenure Committee, Member, 2019-

GaIM Digital Media Graduate Program Committee, Member, 2020-

UCF School of Visual Arts and Design, and Florida Interactive Entertainment Academy

SVAD Promotion and Tenure Committee, Member, 2005-2018

Film Faculty Search Committee, Chair, 2006

School of Film and Digital Media Promotion/Tenure Review Committee, Chair, 2005

Florida Interactive Entertainment Academy Faculty Search Committee, 2005

Florida Interactive Entertainment Academy Planning Committee, 2004-2005

Digital Media Faculty Search Committee, 2002-2005

Digital Media Industrial Affiliates Committee, Member, 2000-2005

Arts and Sciences Digital Media Director Search Committee, Member, 2000-2001

UCF (other)

Co-Founder and Co-Lead, Learning Sciences Faculty Cluster 2017-

Disability, Aging and Technology Cluster, Member, 2020-

College of Graduate Studies Research Professor Promotion Committee, Chair, 2021

Learning Science Faculty Cluster Search Committee, Chair, 2017-2020

Marchioli Collective Awards Committee, 2017-2020

STEM Research and Education Council, Member, 2010, 2011

Nanoscience Director Review Committee, 2009

Cognitive Sciences Faculty Member, 2007-

Commencement and Convocation Committee, Member, 2004-2011

University Promotion/Tenure Review Committee, Member, 2005-2007; Chair, 2006-2007

Text and Technology Ph.D. Program Affiliate Faculty Member, 2000-.2007

Task Force on International Student Services. 2004-2005

Interdisciplinary Council, 1998-2000

UCF Strategic Planning Council, Chair 1991-94, Executive Comm., 1990-2001

Chaired Review of All UCF Academic Programs, 1995-1997

Selected Recognitions and Awards:

Pegasus Professor (top university recognition), 2007-prsent

Modeling & Simulation Hall of Fame, 2020 Inductee

National Academy of Inventors, 2018 Inductee.

UCF Grand Marshall and Faculty Representative, Spring 2021 Graduation of College of Graduate Studies

UCF Grand Marshall, Fall 2019 Graduation of College of Engineering & Computer Science

Senior Life Member, Institute of Electrical and Electronics Engineers (IEEE) & IEEE Computer Society

Senior Life Member, Association for Computing Machinery (ACM)

ACM SIGGRAPH Computer Graphics Pioneer

UCF Teaching Incentive Award, 2015, 2009, 2002, 1985

TeachLivE Selected by New Schools Summit for 2014 Learning to Teach Impact Award

2014 CECS Excellence in Research, UCF College of Engineering and Computer Science

UCF Research Incentive Award, 2013, 2007, 1995 (under Professional Excellence Program Award)

2013 CECS Advisory Board Award for Faculty Excellence.

2013 Dean's Research Professorship Award

TeachLivE Selected by National Simulation & Training Association (NTSA) for 2013 Governor's Award for Excellence in Modeling and Simulation

TeachLivE Selected by National Simulation & Training Association (NTSA) for 2013 Excellence in Modeling and Simulation (Training Category)

2012 UCF Fellow of the Academy for Teaching, Learning and Leadership

TeachLivE Selected for Honorable Mention Winner of National Consortium for Continuous Improvement in Higher Education (NCCI) 2012 Leveraging Excellence Award.

TeachLivE Selected by American Association of Colleges of Teacher Education for 2012 Best Practice Award for Innovations in Technology

Excellence in Undergraduate Teaching, UCF, 2001 (top university teaching award)