Appointments	<b>University of California, Berkeley</b> <i>Professor, Electrical Engineering and Computer Science</i> (50%) <i>Professor, School of Information</i> (50%) <i>Member, Berkeley Artificial Intelligence Lab</i> <i>Member, Center for Innovation in Vision and Optics</i>	2019 (as of July 1) –
	Dartmouth College, Department of Computer Science Adjunct Professor	2019 – present
	<b>Dartmouth College, Department of Computer Science</b> Albert Bradley 1915 Third Century Professor Professor William H. Neukom 1964 Distinguished Professor of Computational Science	<b>1999 – 2019</b> 2016 – 2019 2011 – 2016 2008 – 2011
	<ul> <li>William H. Neukom 1964 Distinguished Professor of Computational Science</li> <li>David T. McLaughlin Distinguished Professor of Computer Science</li> <li>Professor</li> <li>Associate Professor</li> <li>Assistant Professor</li> <li>Dartmouth College, Tuck School of Business</li> <li>Adjunct Professor of Business Administration</li> </ul>	2007 – 2008 2006 – 2007 2004 – 2006
		1999 – 2004 <b>2016 – 2019</b>
	Dartmouth College, Neukom Institute for Computational Science Director	2008 – 2011
PROFESSIONAL	AI Foundation Pound of Directors & Clobal AI Council	2019 – present
	Counter Extremism Project	2016 – present
	Human Rights Center, University of California, Berkeley, School of Law Advisory Board	2019 – present
	Office of the Prosecutor, International Criminal Court	2018 – present
	Truepic, Inc.	2018 – present
	Fourandsix Technologies, Inc. Chief Technology Officer & Co-founder	2011 – 2018
EDUCATION	Massachusetts Institute of Technology	1997 – 1999
	University of Pennsylvania Ph D. Commuter Sciences (advisor: Foro Simoncelli)	1993 – 1997
	State University of New York at Albany	1990 – 1992
	<b>University of Rochester</b> B.S., Computer Science with Applied Mathematics	1984 – 1988
Awards	National Academy of Inventors (NAI), Fellow, 2016 John Simon Guggenheim Fellowship, 2006 Alfred P. Sloan Fellowship, 2002	
Funding	Facebook. <i>Multimedia Tamper Detection</i> , (1.2M), 2019 Google. <i>Exploiting Physiological Signals to Expose AI-Generated Fake Videos</i> , (50 DARPA. <i>Photons, Pixels, Photoshop and the Internet</i> , (929K), Co-PI, 2016 National Institute of Justice. <i>Degrade It</i> , (124K), 2016 Microsoft Corp. <i>Combating On-line Extremism</i> , 2016 NVIDIA Corp. <i>How Realistic is Photorealistic?</i> , (Equipment Grant), 2015 National Science Foundation. <i>GridIron</i> (474K), Co-PI, 2012 National Science Foundation. <i>Instrument Development for Biological Research</i> ( National Science Foundation. <i>Digital Imaging Laboratory at Dartmouth</i> (427K) Department of Homeland Security. <i>Digital Video Forensics</i> (255K), 2007 Howard Hughes Medical Institute. <i>Undergraduate Science Education</i> (1.5M), C	9K), Co-PI, 2019 212K), Co-PI, 2008 , 2007 Co-PI, 2006

	United States Air Force. <i>Digital Image Forensics</i> (380K), 2006 National Science Foundation. <i>The Evolution of Mate Choice in Damselflies</i> (535K), Co-PI, 2005 Bureau of Justice Assistance. <i>Digital Image Forensics</i> (125K), 2005 Microsoft Corp. (375K), 2005, 2006, 2007, 2009, 2016 Adobe Systems, Inc. (110K), 2004, 2006, 2008 National Institute of Justice. <i>Digital Tampering and Secrets</i> (690K), 2003 National Institute of Justice. <i>Detecting Digital Tampering</i> (250K), 2000 National Science Foundation. <i>CAREER: Mixing and Separating Digital Images</i> (315K), 2000
Publications (impact)	<i>h</i> -index=60; total citations=15,428; i500-index=6; i250-index=18; i100-index=42; i10-index=107. <sup>1</sup>
Publications (Book)	H. Farid. Fake Photos, MIT Press, Essential Knowledge Series, 2019. H. Farid. Photo Forensics, MIT Press, 2016.
	11. 1 and 1 moto 1 of choice, with 1 (cos, 2010.
Publications (Journal)	S.J. Nightingale, K.A. Wade, H. Farid, and D.G. Watson. Can People Detect Errors in Shadows and Reflections? <i>Attention, Perception, &amp; Psychophysics</i> , 2019 ( <i>in press</i> ).
	H. Farid. Image Forensics. Annual Review of Vision Science, 5(1):549-573, 2019.
	H. Farid. Reining in Online Abuses. Technology and Innovation, 19(3):593-599, 2018.
	J. Dressel and H. Farid. The Accuracy, Fairness, and Limits of Predicting Recidivism, <i>Science Advances</i> , 4(1):eaao5580, 2018.
	B. Mader, M.S. Banks, and H. Farid. Identifying Computer-Generated Portraits: The Importance of Training and Incentives. <i>Perception</i> , 46(9):1062-1076, 2017.
	K. Greenham, P. Lou, J.R. Puzey, G. Kumar, C. Arnevik, H. Farid, J. H. Willis, and C.R McClung. Geographic Variation of Plant Circadian Clock Function in Natural and Agricultural Settings. <i>Journal of Biological Rhythms</i> , 32(1):26-34, 2016.
	M.J. Bravo and H. Farid. Observers Change their Target Template Based on Expected Context. <i>Attention, Perception, &amp; Psychophysics</i> , 78(3):829-837, 2016.
	O. Holmes, M.S. Banks, and H. Farid. Assessing and Improving the Identification of Computer Generated Portraits. <i>ACM Transactions on Applied Perception</i> , 13(2):7:1-7:12, 2016.
	E.A. Cooper and H. Farid. Does the Sun Revolve Around the Earth? A Comparison between the General Public and On-line Survey Respondents in Basic Scientific Knowledge. <i>Public Understand-ing of Science</i> , 25(2):146-153, 2016.
	S. Pittala, E. Whiting, and H. Farid. A 3-D Stability Analysis of Lee Harvey Oswald in the Backyard Photo. <i>Journal of Digital Forensics, Security and Law</i> , 10(3):87-98, 2015.
	K. Greenham, P. Lou, S. E. Remsen, H. Farid, and C.R McClung. TRiP: Tracking Rhythms in Plants, an automated leaf movement analysis program for circadian period estimation. <i>Plant Methods</i> , 11(33):1-11, 2015.
	E. Kee, J. O'Brien, and H. Farid. Exposing Photo Manipulation from Shading and Shadows. <i>ACM Transactions on Graphics</i> , 33(5):165:1-165:21, 2014.
	M. Bravo and H. Farid. Informative Cues Can Slow Search: The cost of matching a specific template. <i>Perception</i> , 76(1):32-39, 2014.
	1h-index = largest number <i>h</i> such that <i>h</i> publications have at least <i>h</i> citations; i <i>N</i> -index = number of publications with at least <i>N</i> citations. Citation counts according to GoogleScholar as of October 2019.

E. Kee, J. O'Brien, and H. Farid. Exposing Photo Manipulation with Inconsistent Shadows. *ACM Transactions on Graphics*, 32(4):28:1-12, 2013 (presented at SIGGRAPH).

D.T. Bolger, T.A. Morrison, B. Vance, D. Lee, and H. Farid. A Computer-Assisted System for Photographic Mark-Recapture Analysis. *Methods in Ecology and Evolution*, 3(5):813-822, 2012.

J. O'Brien and H. Farid. Exposing Photo Manipulation with Inconsistent Reflections. *ACM Transactions on Graphics*, 31(1):4:1-4:11, 2012 (presented at SIGGRAPH).

H. Farid and M.J. Bravo. Perceptual Discrimination of Computer Generated and Photographic Faces. *Digital Investigation*, 8:226-235, 2012.

M.J. Bravo and H. Farid. Task Demands Determine the Specificity of the Search Template. *Attention, Perception, & Psychophysics*, 74(1):124-131, 2012.

V. Conotter, J. O'Brien, and H. Farid. Exposing Digital Forgeries in Ballistic Motion. *IEEE Transactions on Information Forensics and Security*, 7(1):283-296, 2012.

E. Kee and H. Farid. A Perceptual Metric for Photo Retouching. *Proceedings of the National Academy of Sciences*, 108(50):19907-19912, 2011.

E. Kee, M. K. Johnson, and H. Farid. Digital Image Authentication from JPEG Headers. *IEEE Transactions on Information Forensics and Security*, 6(3):1066-1075, 2011.

H. Farid. The Lee Harvey Oswald Backyard Photos: Real or Fake? *Perception*, 38(11):1731-1734, 2009.

H. Farid. A Survey of Image Forgery Detection. IEEE Signal Processing Magazine, 26(2):16-25, 2009.

L. Shen, H. Farid and M.A. McPeek. Modeling 3-Dimensional Morphological Structures using Spherical Harmonics. *Evolution*, 63(4):1003-1016, 2009.

H. Farid. Exposing Digital Forgeries from JPEG Ghosts. *IEEE Transactions on Information Forensics and Security*, 4(1):154-160, 2009.

M.J. Bravo and H. Farid. The Specificity of the Search Template. Journal of Vision, 9(1):34, 1-9, 2009.

M.A. McPeek, L. Shen and H. Farid. The Correlated Evolution of 3-Dimensional Reproductive Structure Between Male and Female Damselflies. *Evolution*, 63(1):73-83, 2009.

M.A. McPeek, L. Shen, J.Z. Torrey and H. Farid. The Tempo and Mode of 3-Dimensional Morphological Evolution in Male Reproductive Structures. *American Naturalist*, 171(5):E158-E178, 2008.

M.J. Bravo and H. Farid. A Scale Invariant Measure of Image Clutter. *Journal of Vision*, 8(1):1-9, 2008.

M.K. Johnson and H. Farid. Exposing Digital Forgeries in Complex Lighting Environments. *IEEE Transactions on Information Forensics and Security*, 2(3):450-461, 2007.

W. Wang and H. Farid. Exposing Digital Forgeries in Interlaced and De-Interlaced Video. *IEEE Transactions on Information Forensics and Security*, 2(3):438-449, 2007.

H. Farid and J. Kosecka. Estimating Planar Surface Orientation Using Bispectral Analysis. *IEEE Transactions on Image Processing*, 16(8):2154-2160, 2007.

M.J. Bravo and H. Farid. The Depth of Distractor Processing in Search with Clutter. *Perception*, 36(6):821-829, 2007.

M.J. Bravo and H. Farid. Object Recognition in Clutter. Perception & Psychophysics, 68(6):911-918,

2006.

D. Rockmore, S. Lyu and H. Farid. A Digital Technique for Authentication in the Visual Arts. *International Foundation for Art Research*, (8)2:12-23, 2006.

S. Lyu and H. Farid. Steganalysis Using Higher-Order Image Statistics. *IEEE Transactions on Information Forensics and Security*, (1)1:111-119, 2006. *[IEEE SPS Best Paper Award*, 2010]

S. Periaswamy and H. Farid. Medical Image Registration with Partial Data. *Medical Image Analysis*, 10:452-464, 2006.

A.C. Popescu and H. Farid. Exposing Digital Forgeries in Color Filter Array Interpolated Images. *IEEE Transactions on Signal Processing*, 53(10):3948-3959, 2005.

H. Sun, K.E. Lunn, H. Farid, Z. Wu, D.W. Roberts, A. Hartov and K.D. Paulsen. Stereopsis-Guided Brain Shift Compensation. *IEEE Transactions on Medical Imaging*, 24(8):1039-1052, 2005.

S. Lyu and H. Farid. How Realistic is Photorealistic? *IEEE Transactions on Signal Processing*, 53(2):845-850, 2005.

A.C. Popescu and H. Farid. Exposing Digital Forgeries by Detecting Traces of Re-sampling. *IEEE Transactions on Signal Processing*, 53(2):758-767, 2005.

H. Sun, D.W. Roberts, H. Farid, Z. Wu, A. Hartov and K.D. Paulsen. Cortical Surface Tracking Using a Stereoscopic Operating Microscope. *Neurosurgery*, 56:86-97, 2005.

S. Lyu, D. Rockmore and H. Farid. A Digital Technique for Art Authentication. *Proceedings of the National Academy of Sciences*, 101(49):17006-17010, 2004.

M.J. Bravo and H. Farid. Search For a Category Target in Clutter. Perception, 33:643-652, 2004.

H. Farid and E.P. Simoncelli. Differentiation of Discrete Multi-Dimensional Signals. *IEEE Transactions on Image Processing*, 13(4):496-508, 2004.

M.J. Bravo and H. Farid. Recognizing and Segmenting Objects in Clutter. *Vision Research*, 44(4):385-396, 2004.

H. Sun, H. Farid, D.W. Roberts, K. Rick, A. Hartov, and K.D. Paulsen. A Non-Contacting 3-D Digitizer for Use in Image-Guided Neurosurgery. *Steroetactic and Functional Neurosurgery*, 80(1-4):120-124, 2003.

R.H. Lilien, H. Farid and B.R. Donald. Probabilistic Disease Classification of Expression-Dependent Proteomic Data from Mass Spectrometry of Human Serum. *Journal of Computational Biology*, 10(6):925-946, 2003.

S. Periaswamy and H. Farid. Elastic Registration in the Presence of Intensity Variations. *IEEE Transactions on Medical Imaging*, 22(7):865-874, 2003.

M.J. Bravo and H. Farid. Object Segmentation by Top-Down Processes. *Visual Cognition*, 10(4):471-491, 2003.

A. Heimsath and H. Farid. Hillslope Topography from Unconstrained Photographs. *Mathematical Geology*, 34(8):929-952, 2002.

H. Farid. Temporal Synchrony in Perceptual Grouping: A Critique. *Trends in Cognitive Sciences*, 6(7):284-288, 2002.

H. Farid and E.H. Adelson. Synchrony Does Not Promote Grouping in Temporally Structured Displays. *Nature Neuroscience*, 4(9):875-876, 2001.

	H. Farid and A.C. Popescu. Blind Removal of Lens Distortions. <i>Journal of the Optical Society of America</i> , 18(9):2072-2078, 2001.
	H. Farid. Blind Inverse Gamma Correction. <i>IEEE Transactions on Image Processing</i> , 10(10):1428-1433, 2001.
	M.J. Bravo and H. Farid. Texture Perception on Folded Surfaces. Perception, 30(7):819-832, 2001.
	R. van Ee, B. Anderson, and H. Farid. Occlusion Junctions do not Improve Stereoacuity. <i>Spatial Vision</i> , 15(1):45-49, 2001.
	M.J. Bravo and H. Farid. Effects of 3D Structure on Motion Segmentation. <i>Vision Research</i> , 40(6):695-704, 2000.
	X. Jiang, H. Farid, E. Pistor and R. S. Farid. A New Approach to the Design of Uniquely Folded Thermally Stable Proteins. <i>Protein Science</i> , 9:403-416, 2000.
	E.H. Adelson and H. Farid. Filtering Reveals Form in Temporally Structured Displays. <i>Science</i> , 286:2231, 1999.
	H. Farid and E.H. Adelson. Separating Reflections from Images by use of Independent Components Analysis. <i>Journal of the Optical Society of America</i> , 16(9):2136-2145, 1999.
	H. Farid and E.P. Simoncelli. Range Estimation by Optical Differentiation. <i>Journal of the Optical Society of America</i> , 15(7): 1777-1786, 1998.
	E.P. Simoncelli and H. Farid. Steerable Wedge Filters for Local Orientation Analysis. <i>IEEE Transactions on Image Processing</i> , 5(9):1377-1382, 1996.
	P.S. Shenkin, H. Farid and J.S. Fetrow. Prediction and Evaluation of Side-chain Conformations for Protein Backbone Structures. <i>Proteins: Structure, Function and Genetics</i> , 26:323-352, 1996.
PUBLICATIONS	H. Farid. How to Detect Faked Photos. American Scientist, March-April, 2017.
(MAGAZINE)	H. Farid. Seeing Is Not Believing. IEEE Spectrum, 46(8):44-48, 2009.
	H. Farid. Digital Image Forensics. Scientific American, 298(6):66-71, 2008.
	H. Farid. Digital Doctoring: How to tell the real from the fake. <i>Significance</i> , 3(4):162-166, 2006.
	H. Farid. Digital Doctoring: How to tell the real from the fake. <i>Digitális Fotó Magazin</i> , 9:100-103, 2006.
	H. Farid. Is Seeing Believing. New Scientist, 179(2411):38-41, 2003.
	H. Farid and S. Farid. Unfolding Sennedjem's Tomb. <i>KMT: A Modern Journal of Ancient Egypt</i> , 12(1):46-59, 2001.
PUBLICATIONS	H. Farid. Photo Fakery and Forensics. In Advances in Computers, Volume 77, Academic Press, 2009
(BOOK CHAPTERS)	H. Farid. Digital Doctoring: can we trust photographs? In <i>Deception: From Ancient Empires to Internet Dating</i> , Stanford University Press, 2009.
Publications (Refereed Conference Paper)	S. Agarwal, H. Farid, Y. Gu, M. He, K. Nagano, and H. Li. Protecting World Leaders Against Deep Fakes, <i>Workshop on Media Forensics at CVPR</i> , Long Beach, CA, 2019.
	E. A. AlBadawy, S. Lyu, and H. Farid. Detecting AI-Synthesized Speech Using Bispectral Analysis. <i>Workshop on Media Forensics at CVPR</i> , Long Beach, CA, 2019.

P. Singh and H. Farid. Robust Homomorphic Image Hashing. *Workshop on Media Forensics at CVPR*, Long Beach, CA, 2019.

B. Lorch, S. Agarwal, and H. Farid. Forensic Reconstruction of Severely Degraded License Plates. *IS&T Electronic Imaging*, San Francisco, CA, 2019.

W. Fan, S. Agarwal, and H. Farid. Rebroadcast Attacks: Defenses, Reattacks, and Redefenses. *European Signal Processing Conference*, Rome, Italy, 2018.

S. Agarwal, W. Fan, and H. Farid. A Diverse Large-Scale Dataset for Evaluating Rebroadcast Attacks. *IEEE International Conference on Acoustics, Speech and Signal Processing*, Calgary, Alberta, Canada, 2018.

S. Agarwal and H. Farid. Photo Forensics from JPEG Dimples. *IEEE Workshop on Image Forensics and Security*, Rennes, France, 2017.

S. Agarwal, D. Tran, L. Torresani, and H. Farid. Deciphering Severely Degraded License Plates. *SPIE Symposium on Electronic Imaging*, San Francisco, CA 2017.

T. Carvalho, H. Farid, and E. Kee. Exposing Photo Manipulation From User-Guided 3-D Lighting Analysis. *SPIE Symposium on Electronic Imaging*, San Francisco, CA, 2015.

V. Conotter, E. Bodnari, G. Boato, and H. Farid. Physiologically-based Detection of Computer Generated Faces in Video. *International Conference on Image Processing*, Paris, France, 2014.

M. Kirchner, P. Winkler and H. Farid. Impeding Forgers at Photo Inception. *SPIE Symposium on Electronic Imaging*, San Francisco, CA, 2013.

E. Kee and H. Farid. Exposing Digital Forgeries from 3-D Lighting Environments. *IEEE Workshop* on *Information Forensics and Security*, Seattle, WA, 2010.

V. Conotter, G. Boato and H. Farid. Detecting Photo Manipulation on Signs and Billboards. *International Conference on Image Processing*, Hong Kong, 2010.

H. Malik and H. Farid. Audio Forensics from Acoustic Reverberation. *International Conference on Acoustics, Speech, and Signal Processing*, Dallas, TX, 2010.

E. Kee and H. Farid. Digital Image Authentication from Thumbnails. *SPIE Symposium on Electronic Imaging*, San Jose, CA, 2010.

H. Farid and M.J. Bravo. Image Forensic Analyses that Elude the Human Visual System. *SPIE Symposium on Electronic Imaging*, San Jose, CA, 2010.

W. Wang and H. Farid. Exposing Digital Forgeries in Video by Detecting Double Quantization. *ACM Multimedia and Security Workshop*, Princeton, NJ, 2009.

E. Kee and H. Farid. Printer Profiling for Forensics and Ballistics. *ACM Multimedia and Security Workshop*, Oxford, UK, 2008.

W. Wang and H. Farid. Detecting Re-Projected Video. 10th International Workshop on Information *Hiding*, Santa Barbara, CA, 2008.

M.K. Johnson and H. Farid. Detecting Photographic Composites of People. 6th International Workshop on Digital Watermarking, Guangzhou, China, 2007.

W. Wang and H. Farid. Exposing Digital Forgeries in Video by Detecting Duplication. *ACM Multimedia and Security Workshop*, Dallas, TX, 2007.

M.K. Johnson and H. Farid. Exposing Digital Forgeries Through Specular Highlights on the Eye.

9th International Workshop on Information Hiding, Saint Malo, France, 2007.

H. Farid. Exposing Digital Forgeries in Scientific Images. *ACM Multimedia and Security Workshop*, Geneva, Switzerland, 2006.

W. Wang and H. Farid. Exposing Digital Forgeries in Video by Detecting Double MPEG Compression. *ACM Multimedia and Security Workshop*, Geneva, Switzerland, 2006.

M.K. Johnson and H. Farid. Exposing Digital Forgeries Through Chromatic Aberration. ACM *Multimedia and Security Workshop*, Geneva, Switzerland, 2006.

M.K. Johnson and H. Farid. Exposing Digital Forgeries by Detecting Inconsistencies in Lighting. *ACM Multimedia and Security Workshop*, New York, NY, 2005.

S. Lyu, D. Rockmore, and H. Farid. Wavelet Analysis for Authentication. *Art* + *Math* = *X*, Boulder, CO, 2005.

J.E. Dobson, J.B. Woodward, S.A. Schwarz, J.C. Marchesini, H. Farid, and S.W. Smith. The Dartmouth Green Grid. *Workshop on High Performance Computing in Academia (in conjunction with International Conference on Computational Science)*, Atlanta, GA, 2005.

M.K. Johnson, S. Lyu and H. Farid. Steganalysis in Recorded Speech. *SPIE Symposium on Electronic Imaging*, San Jose, CA, 2005.

A.C. Popescu and H. Farid. Statistical Tools for Digital Forensics. *6th International Workshop on Information Hiding*, Toronto, CA, 2004.

S. Lyu and H. Farid. Steganalysis Using Color Wavelet Statistics and One-Class Support Vector Machines. *SPIE Symposium on Electronic Imaging*, San Jose, CA, 2004.

H. Sun, H. Farid, K. Rick, A. Hartov, D.W. Roberts, and K.D. Paulsen. Estimating Cortical Surface Motion Using Stereopsis for Brain Deformation Models. *Medical Image Computing & Computer Assisted Intervention (MICCAI)*, Montreal, Canada, 2003.

J. Ford, H. Farid, F. Makedon, L.A. Flashman, T.W. McAllister, V. Megalooikonomou, and A.J. Saykin. Patient Classification of fMRI Activation Maps. *Medical Image Computing & Computer Assisted Intervention (MICCAI)*, Montreal, Canada, 2003.

S. Periaswamy and H. Farid. Elastic Registration with Partial Data. *Second International Workshop on Biomedical Image Registration,* Philadelphia, PA, 2003.

H. Farid and S. Lyu. Higher-order Wavelet Statistics and their Application to Digital Forensics. *IEEE Workshop on Statistical Analysis in Computer Vision (in conjunction with CVPR)*, Madison, Wisconsin, 2003.

S. Lyu and H. Farid. Detecting Hidden Messages Using Higher-Order Statistics and Support Vector Machines. *5th International Workshop on Information Hiding*, Noordwijkerhout, The Netherlands, 2002.

H. Farid. Detecting Hidden Messages Using Higher-Order Statistical Models. *International Conference on Image Processing*, Rochester, NY, 2002.

H. Sun, H. Farid, A. Hartov, K.E. Lunn, D.W. Roberts, K.D. Paulsen. Real-time Correction Scheme for Calibration and Implementation of Microscope-based Image-guided Neurosurgery. *SPIE's International Symposium on Medical Imaging*, San Diego, CA, 2002.

H. Farid and A.C. Popescu. Blind Removal of Image Non-Linearities. *International Conference on Computer Vision (ICCV)*, Vancouver, Canada, 2001.

H. Farid. Reconstructing Ancient Egyptian Tombs. The International Symposium on Virtual and Augmented Architecture, Dublin, Ireland, 2001. S. Periaswamy, J.B. Weaver, D.M. Healy Jr., D. Rockmore, P.J. Kostelec, and H. Farid. Differential Affine Motion Estimation for Medical Image Registration. SPIE's 45th Annual Meeting, San Diego, CA, 2000. H. Farid and E.H. Adelson. Separating Reflections and Lighting in Images Using Independent Components Analysis. Computer Vision and Pattern Recognition (CVPR), June 1999. H. Farid and E.P. Simoncelli. Optimally Rotation-Equivariant Directional Derivative Kernels. Computer Analysis of Images and Patterns (CAIP), Kiel, Germany, 1997. H. Farid and E.P. Simoncelli. A Differential Optical Range Camera. Optical Society of America, Rochester, NY, 1996. E.P. Simoncelli and H. Farid. Direct Differential Range Estimation Using Optical Masks. European Conference on Computer Vision (ECCV), Cambridge, UK, 1996. E.P. Simoncelli and H. Farid. Steerable Wedge Filters. International Conference on Computer Vision (ICCV), Boston, MA, 1995. H. Fuchs, G. Bishop, K. Arthur, L. McMillan, R. Bajcsy, S.W. Lee, H. Farid and T. Kanade. Virtual Space Teleconferencing Using a Sea of Cameras. First International Symposium on Medical Robotics and Computer Assisted Surgery, Pittsburgh, PA, 1994. K. Arthur, G. Bishop, R. Bajcsy, H. Farid, H. Fuchs, S.W. Lee, L. McMillan and A. State. Virtual Reality and Telepresence for 21st Century Remote Medical Consultation. Second Carolina Conference in Biomedical Engineering, 1994. PUBLICATIONS S. Nightingale, K. Wade, H. Farid, and D. Watson. Can Shadows and Reflections Help in the De-(CONFERENCE tection of Photo Forgeries? Society for Applied Research in Memory and Cognition, Sydney, Australia, **ABSTRACT**) 2017. D. Finnegan, G. Hamilton, L. Stearns, A. LeWinter, H. Farid, and H. Renedo. Tidewater Glacier Velocities from Repeat Ground-Based Terrestrial LiDAR Scanning; Helheim Glacier, Southeast Greenland. Transactions of the American Geophysical Union, San Francisco, CA, 2014. M.J. Bravo and H. Farid. Search Templates Can be Adapted to the Context, but Only for Unfamiliar Targets. Vision Sciences, St. Pete Beach, FL, 2014. M.J. Bravo and H. Farid. Symbolic Distractor Cues Facilitate Search. Vision Sciences, Naples, FL, 2012. M.J. Bravo and H. Farid. Diagnostic Features are Prominent in Object Representations. Vision *Sciences*, Naples, FL, 2011. D.T. Bolger, T. Morrison, B. Vance and H. Farid. Development and Application of a Computer-Assisted System for Photographic Mark-Recapture Analysis. Ecological Society of America, Pittsburgh, PA, 2010.

D.T. Bolger, T. Morrison, B. Vance and H. Farid. A New Software Application for Photographic Mark Recapture Analysis. *Society for Conservation Biology*, Edmonton Alberta, Canada, 2010.

H. Farid and M.J. Bravo. Photo Forensics: How Reliable is the Visual System? *Vision Sciences*, Naples, FL, 2010.

M.J. Bravo and H. Farid. Training Determines the Target Representation for Search. *Vision Sciences*, Naples, FL, 2009.

H. Farid. Digital Image Forensics. American Academy of Forensic Sciences, Washington, DC, 2008.

H. Farid. Digital Video Forensics. American Academy of Forensic Sciences, Washington, DC, 2008.

H. Farid and M.J. Bravo. Photorealistic Rendering: How Realistic Is It? *Vision Sciences*, Sarasota, FL, 2007.

M.J. Bravo and H. Farid. A Measure of Relative Set Size for Search in Clutter. *Vision Sciences*, Sarasota, FL, 2007.

D.C. Finnegan, H. Farid, D.E. Lawson and W. Krabill. Quantifying Surface Fluctuations using Optical Flow Techniques and Multi-Temporal LiDAR. *Transactions of the American Geophysical Union*, San Francisco, CA, 2006.

M.J. Bravo and H. Farid. Using an Interest Point Detector to Find Potential Fragments for Recognition. *Vision Sciences*, Sarasota, FL, 2006.

V. Maljkovic, P. Martini and H. Farid. The Contribution of Statistical Image Differences to Human Rapid Categorization of Natural Scenes is Negligible. *Vision Sciences*, Sarasota, FL, 2006.

H. Farid and D.C. Finnegan. Quantifying Planetary and Terrestrial Geologic Surfaces Using Wavelet Statistics. *Transactions of the American Geophysical Union*, San Francisco, CA, 2005.

M.J. Bravo and H. Farid. The Depth of Distractor Processing in Search Through Clutter. *Vision Sciences*, Sarasota, FL, 2005.

M.J. Bravo and H. Farid. Still Searching a Cluttered Scene. Vision Sciences, Sarasota, FL, 2004.

V. Maljkovic, P. Martini and H. Farid. The Time-Course of Categorization of Real-Life Scenes with Affective Content. *Vision Sciences*, Sarasota, FL, 2004.

H. Sun, H. Farid D. Roberts, K. Rick, A. Kartov, and K. Paulsen. A Non-contacting 3-D Digitizer For Use in Image-Guided Neurosurgery. *American Society for Stereotactic and Functional Neurosurgery*, New York City, 2003.

M.J. Bravo and H. Farid. Searching a Cluttered Scene. Vision Sciences, Sarasota, FL, 2003.

A.M. Heimsath and H. Farid. Hillslope Topography from Unconstrained Photographs. *Transactions of the American Geophysical Union*, San Francisco, CA, 2002.

H. Farid and E.H. Adelson. Energy versus Synchrony in Perceptual Grouping. *Vision Sciences*, Sarasota, FL, 2002.

M.J. Bravo and H. Farid. Segmentation in Clutter. Vision Sciences, Sarasota, FL, 2002.

S. Inati, H. Farid, K. Sherwin, and S. Grafton. A Global Probabilistic Approach to Fiber Tractography with Diffusion Tensor MRI. *Human Brain Mapping*, Brighton, UK, 2001.

M.J. Bravo and H. Farid. Top-Down and Bottom-Up Processes for Object Segmentation. *Vision Sciences*, Sarasota, FL, 2001.

J.B. Weaver, S. Periaswamy, H. Farid, D.N. Rockmore, C.J. Kasales, W. Black, and D.M. Healy Jr. Lesion Size Estimation Using Warped Registration of Interval Images. *International Society for Magnetic Resonance in Medicine*, 2001.

H. Farid and E.H. Adelson. Standard Mechanisms Can Explain Grouping in Temporally Synchronous Displays. *Investigative Opthalmology and Visual Science*, Fort Lauderdale, FL, 2000.

M.J. Bravo and H. Farid. The Role of Object Recognition in Scene Segmentation. Investigative

	Opthalmology and Visual Science, Fort Lauderdale, FL, 2000.
	M.J. Bravo and H. Farid. Segmentation in 3D. <i>Investigative Opthalmology and Visual Science</i> , Fort Lauderdale, FL, 1999.
	M.J. Bravo and H. Farid. The Effects of 2D and 3D Smoothness on Motion Segmentation. <i>Investigative Opthalmology and Visual Science</i> , Fort Lauderdale, FL, 1998.
	H. Farid, E.P. Simoncelli, M.J. Bravo and P.R. Schrater. Effects of Contrast and Period on Perceived Coherence of Moving Square-Wave Plaids (evidence for a speed bias in the human visual system). <i>Investigative Opthalmology and Visual Science</i> , Fort Lauderdale, FL, 1995.
	H. Farid and E.P. Simoncelli. The Perception of Transparency in Moving Square-Wave Plaids. <i>Investigative Opthalmology and Visual Science,</i> Sarasota, FL, 1994.
	H. Farid, P.S. Shenkin, J. Greene and J.S. Fetrow. Prediction of Side Chain Conformations in Protein Cores and Loops From Rotamer Libraries. <i>ASBMB/Biophysical Society Joint Meeting</i> , Houston, TX, 1992.
Publications (op-ed)	H. Farid. Deepfakes Give New Meaning to the Concept of 'fake news,' and They're Here to Stay, <i>Fox News</i> , 2019.
	H. Farid. Facebook's Plan for End-to-End Encryption Sacrifices a Lot of Security for Just a Little Bit of Privacy, <i>Fox News</i> , 2019.
	H. Farid and M. Wallace. Tech Companies Must Act to Stop Horrific Exploitation of their Platforms. <i>The Hill</i> , 2019.
	H. Farid. Facebook, YouTube and Social Media are Failing Society: Pull their ads until they change. <i>USA Today</i> , 2019.
	H. Farid. Reining in a Morally Bankrupt Technology Sector. Our World, 2019.
	H. Farid. Recruiting Terrorists: Were losing the fight against online extremism heres why, <i>The Hill</i> , 2018.
	H. Farid. Verifying #BigTech Promises. EUReporter, 2018.
	H. Farid. Are Universities Fueling Silicon Valley Crisis?, Union Leader, 2018.
	H. Farid. Are Internet Companies Complicit in Promoting Hateful and Harmful Content?, <i>New Europe</i> , 2017.
	H. Farid. Technology Sector Should not be Shielding Sex Traffickers Online, The Hill, 2017.
	H. Farid. Internet Companies Right to Close Neo-Nazi Sites, but Terror Still too Easy to Find, <i>The Hill</i> , 2017.
PUBLICATIONS	H. Farid. Image Forensics. Handbook on Computer Vision, 2019. (in press)
(Miscellaneous)	B. Winder, and H. Farid. YouTube's Paedophile Problem is Only a Small Part of the Internet's Issue with Child Sexual Abuse. <i>The Conversation</i> , 2019.
	H. Farid. Don't be Fooled by Fake Images and Videos Online. The Conversation, 2019.
	H. Farid. The Dystopian Digital Future of Fake Media. Quartz, 2018. (commentary)
	H. Farid. Digital Forensics in a Post-Truth Age. <i>Forensic Science International</i> , 289: 268-269, 2018. (commentary)

H. Farid. Man Versus Machine: How do we make technology work better for us – start with tech companies, *Vice*, 2017. (commentary)

H. Farid. Digital Imaging, Encyclopedia of Perception, 2009.

H. Farid. Photography Changes What We are Willing to Believe, *Smithsonian Photography Initiative: Click! Photography Changes Everything*, 2008.

PUBLICATIONS (TECHNICAL REPORT) P. Raiturkar, H. Farid, and E. Jain. Identifying Computer-Generated Portraits: An Eye Tracking Study. University of Florida, August 2018.

S. Agarwal and H. Farid. A JPEG Corner Artifact from Directed Rounding of DCT Coefficients. TR2018-838, Department of Computer Science, Dartmouth College, February 2018.

W. Fan and H. Farid. A Statistical Prior for Photo Forensics: Object Removal. TR2017-837, Department of Computer Science, Dartmouth College, October 2017.

H. Farid. A 3-D Lighting and Shadow Analysis of the JFK Zapruder Film (Frame 317). TR2010-677, Department of Computer Science, Dartmouth College, November 2010.

H. Farid. A 3-D Photo Forensic Analysis of the Lee Harvey Oswald Backyard Photo. TR2010-669, Department of Computer Science, Dartmouth College, May 2010.

E. Kee and H. Farid. Detecting Photographic Composites of Famous People. TR2009-656, Department of Computer Science, Dartmouth College, October 2009.

H. Farid. Digital Image Ballistics from JPEG Quantization: A Followup Study. TR2008-638, Department of Computer Science, Dartmouth College, September 2008.

H. Farid and J.B. Woodward. Video Stabilization and Enhancement. TR2007-605, Department of Computer Science, Dartmouth College, September 2007.

H. Farid. Digital Image Ballistics from JPEG Quantization. TR2006-583, Department of Computer Science, Dartmouth College, September 2006.

K. Johnson and H. Farid. Metric Measurements on a Plane from a Single Image. TR2006-579, Department of Computer Science, Dartmouth College, August 2006.

H. Farid. Discrete-Time Fractional Differentiation from Integer Derivatives. TR2004-528, Department of Computer Science, Dartmouth College, December 2004.

H. Farid. Creating and Detecting Doctored and Virtual Images: Implications to The Child Pornography Prevention Act. TR2004-518, Department of Computer Science, Dartmouth College, October 2004.

A.C. Popescu and H. Farid. Exposing Digital Forgeries by Detecting Duplicated Image Regions. TR2004-515, Department of Computer Science, Dartmouth College, September 2004.

S. Lyu, D. Rockmore, and H. Farid. Digital Art Forensics. TR2003-466, Department of Computer Science, Dartmouth College, June 2003.

H. Farid. Detecting Steganographic Messages in Digital Images. TR2001-412, Department of Computer Science, Dartmouth College, September 2001.

S. Periaswamy and H. Farid. Differential Elastic Image Registration. TR2001-413, Department of Computer Science, Dartmouth College, September 2001.

H. Farid. Detecting Digital Forgeries Using Bispectral Analysis. MIT AI Memo 1657, June 1999.

	H. Farid, S.W. Lee, and R. Bajcsy. View Selection Strategies for Multi-View, Wide-Baseline Stereo. Technical Report, Department of Computer Science, University of Pennsylvania, 1994.
PATENTS	Photo Forensics Using Image Signatures (9,031,329), 2015 Detecting Image Inconsistencies (8,965,106), 2015 Device and Method for Detecting Dust on an Image Sensor (8,654,217), 2014 Perceptual Rating Of Digital Image Retouching (14/359,169), 2014 Device and Method for Detecting Whether an Image is Blurred (8,538,140), 2013 Single Lens Range Imaging Method and Apparatus (5,703,677), 1997
IN THE NEWS (SELECTED)	Deep Thoughts About Deepfakes, <i>Make Me Smart</i> , <i>Marketplace</i> , 9.3.19 Are Deepfakes the Newst Fake News?, WNYC, <i>The Takenuwu</i> , 7.22.19 TechPlomacy Talk with the Danish Tech Ambassador, 72.21 (podcast) The Rise Of Deepfakes: Things Are Not What They Appear To Be, <i>NPR</i> , <i>On Point</i> , 6.20.19 New Software Could Detect Deepfakes, <i>CBS This Morning</i> , 6.17.19 The Fight to Stay Ahead of Deepfake Videos Before the 2020 US Election, <i>CNN</i> , 6.12.19 After Doctored Pelosi Video, Expert Warns of Unchecked 'Misinformation Campaigns', <i>PolitiFact</i> , 5.28.19 Digital Forensics Expert Weighs In On Doctored Video Of House Speaker Nancy Pelosi, <i>NPR</i> , <i>All</i> <i>Things Considered</i> , 5.24.19 The Fight to Stay Ahead of Deepfake Videos before the 2020 US Election, <i>CNN</i> , 4.26.19 Leading Anti-Terror Technologist Says Facebook Failed In Its Response To Mosque Shootings, <i>NPR</i> , <i>All</i> Things Considered, 3.22.19 "Deepfake' Videos: How to Spot Them and Why They're Dangerous, <i>KQED</i> , <i>The Forum</i> , 3.15.19 Facebook Challenged to Rein in Extremisin, <i>CBS</i> , 2.12.19 Information Warfare, <i>CNN</i> , 1.31.19 When Seenig is No Longer Believing, <i>CNN</i> , 128.19 Looks Can Be Deceiving: Deepfakes , <i>Pew Charitable Trust</i> , <i>After the Fact</i> , 1.18.19 In the Age of A.I., Is Seeing Still Believing?, <i>The New Yorker</i> , 11.12.8 Deepfake Videos are Getting Real and That's a Problem, <i>Wall Street Journal</i> , 10.15.18 Tracking Down Fake Videos, <i>NPR</i> , <i>All Things Considered</i> , 9.25.18 Voulud a Global Cyber Ethics Commission Help' counter the lies' of Tech?, <i>Deutsche Welle</i> , 3.27.18 Pattern of 'denial and inaction' in Tech Firms' Response to Misuse, <i>The Straits Times</i> , 3.27.18 Fattern of 'denial and inaction' in Tech Firms' Response to Misuse, <i>The Straits Times</i> , 3.27.18 Is Hate in America Fueling Fake News, CNN, 3.21.18 Expert Warns of 'Terrifying' 'Detential of Digitally-Altered Video, <i>CBS This Morning</i> , 3.12.18 Combating Extremism Online, <i>The Open Mind</i> , <i>PBS</i> , 3.3.18 'Deep fake': How to know what's true in the fake-Obama video era, <i>ABC News (Australia</i> ), 3.3.18 Are Com

How Algorithms Can Help Beat Islamic State, Wall Street Journal, 3.11.17 Fighting Digital Depravity, Enterprise Magazine, Valley News, 2.27.17 Theres an Algorithm to Fight Online Extremism, Science Friday, 1.27.17 Tech Companies Announce Plan to Identify Extremist Content, NPR, All Things Considered, 12.6.16 Blocking Terrorist Propaganda, NHPR, Word of Mouth, 8.30.16 How The War on Child Porn is Helping us Fight ISIS Propaganda, Huffington Post, 7.8.16 Software Looks to Stop The Spread of Extremist Videos, VPR's Morning Edition, 7.5.16 Using New Technologies To Fight ISIS Online, NPR, Here & Now, 6.23.16 Halting the Hate, The Economist, 6.23.16 New Technology Fights Online Extremism, Morning Joe, 6.23.16 A Tool to Delete Beheading Videos Before They Even Appear Online, The Atlantic, 6.22.16 New Tool to Take Down Terrorism Images Online Spurs Debate, Washington Post, 6.21.16 How Tech Can be Used to Track Terrorists, Risk & Reward, 12.12.15 Why Anti-Terror Technology Has Its Limits, NPR, Weekend Edition, 12.12.15 Was Controversial Lee Harvey Oswald Photo Faked?, BBC Radio, 10.21.15 Verdict is in on Whether Lee Harvey Oswald Photo is a Fake, USA Today, 10.20.15 Fake Photos on All Sides with Ann Fisher, 8.27.13 Software That Exposes Faked Photos, New York Times, 8.19.13 Crowdsourcing the Boston Marathon Investigation, NPR, Here & Now, 4.18.13 The Gaussian Blurred Line Of Photoshop In Advertising, NPR, Colin McEnroe Show, 1.16.13 Photo Retouching and Body Image, CNN, 8.12.12 From North Korea, an Altered Procession, New York Times, 12.28.11 Photo Retouching on BBC World Service, 12.20.11 New Technology to Catch Photoshop Fakes on Marketplace, 12.19.11 Exposing Digitally Doctored Photos in Boston Globe, 12.5.11 Retouching Reality in TIME Magazine, 11.30.11 They Aren't That Thin - Digital Retouching Gets Graded in NPR, The Two-Way, 11.30.11 Computer Model Spots Image Fraud in Scientific American, 11.29.11 The Secrets of Photoshop Unmasked, The Independent, 11.29.11 Software Reveals How Much Photos Have Been Retouched, The Guardian, 11.29.11 Photoshopped or Not? A Tool to Tell, New York Times, 11.28.11 Digital Retouching: Physical Implausibility, The Economist, 11.28.11 Altered-image Ratings Tell You Just How Fake Photos Are, New Scientist, 11.28.11 Facebook's New Way to Combat Child Pornography, New York Times, 5.19.11 Automating the Hunt for Child Pornographers, New Scientist, 4.6.11 Detecting Fake Photos with Digital Detective Work, Columbia Journalism Review, 3.23.11 Hany Farid vs. Photoshop, Business Week, 12.20.10 Airbrush Alert: UK Wants to Keep Fashion Ads Real Associated Press, 9.20.10 Can You Believe Your Eyes the Digital World?, BBC News, 8.2.10 The Technology Behind Spying, NPR, All Things Considered, 7.1.10 Child Porn Too Big For Law Enforcement?, The Christian Science Monitor, 6.13.10 How to Spot a Doctored Photo, Wired, 5.5.10 High Tech Child Porn Tracker, NHPR, Word of Mouth, 12.21.09 Dartmouth Scientist Says Oswald Rifle Photo Real, Vermont Public Radio, 11.24.09 Is That Picture Real?, NH Chronicle, 11.23.09 Can You Believe Your Eyes?, New York Times, Upfront, 11.23.09 Dartmouth Scientist Says Oswald Rifle Photo Real, Associated Press, 11.5.09 Professor: Photoshopping Person's Race Common, NPR, All Things Considered, 8.28.09 Faked Photographs: Look, and Then Look Again New York Times, 8.23.09 Photoshop Detective. Studio 360, 12.26.08 Real? Or Photoshopped? 'Airbrushing' Run Amok in ABC News, 12.19.08 The Digital Detective, San Jose Mercury News, 12.14.08 Photos as Weapons, New York Times, 8.11.08 In A Photoshop Age, Can You Believe Your Eyes?, NPR, Talk of the Nation, 7.23.08 Iran Doctors Missile of Photo Launch, CNN, 7.11.08 Detecting Digital Alterations in Media, Vermont Public Radio, 7.2.08 Profile: Hany Farid, NOVA, Science Now, 6.25.08 Tampered Photos, PRI, The World, 6.3.08 Journals Find Fakery in Many Images, Chronicle of Higher Education, 5.29.08 Digital Detectives, NHPR, Word of Mouth, 5.15.08 Identifying Manipulated Images, MIT Technology Review, 3.16.08 Researchers Look to Spot Photo Hoaxes, The Associated Press, 2.25.08 Photo Tech Complicates Child-Porn Cases, The Associated Press, 2.25.08

An End to Picture Perfect Frauds, *Discovery Channel Magazine*, 2.1.08 How Can You Tell if a Picture is Real?, The Today Show, 12.21.07 Digital Forensics, BBC, Night Waves, 10.17.07 Proving That Seeing Shouldn't Always Be Believing, New York Times, 10.2.07 Digital Detectives Discern Photoshop Fakery, The Christian Science Monitor, 8.29.07 Distorted Picture, American Journalism Review, 7.30.07 Magazines' Extreme Touch-ups, The Today Show, 7.23.07 Photo Tampering an Age-Old Practice, The Chronicle of Higher Education, 6.27.07 Great Shots That Never Happened, Washington Post, 4.15.07 Computing Photographic Forgeries, Science News, 3.17.07 Adobe Tackles Photo Forgeries, Wired, 3.8.07 Picture Imperfect, Nature News, 2.20.07 Science Fights the Fakes, MSNBC, 2.20.07 Surveillance: Video Evidence, Newsweek International, 1.15.07 Detecting Video Forgeries, MIT Technology Review, 11.29.06 Seeing is Believing?, CBS News Sunday Morning, 10.29.06 Digital Photo Manipulation, BBC Digital Planet, 9.4.06 Keeping It Real, The Economist, 8.17.06 Digital Art Authentication, NPR, 1370 Connection, 8.11.06 A Digital Life, CNN, 2.2.06 Should Journals Police Scientific Fraud?, Nature News, 2.2.06 Image Check for Scientific Journals, Der Spiegel, 1.30.06 It May Look Authentic; Here's How to Tell It Isn't, New York Times, 1.24.06 Technology Seen Abetting Manipulation of Research, Boston Globe, 1.10.06 Can Photos be Trusted, Popular Science, 9.1.05 Spotting a Digital Hoax, The Discovery Channel, 3.16.05 In The Photoshop Era, It's Harder To Trust Your Eyes, USA Today, 2.2.05 Seeing is No Longer Believing, The Christian Science Monitor, 2.2.05 Professors Who Are Changing the World, New Hampshire Magazine, 2.1.05 Photoshop Sleuths, MIT Technology Review, 1.17.05 Art Forgeries (with John Myatt), BBC World Service, 12.15.04 Digital Forensics, NHPR, Front Porch, 12.14.04 Debunking Photoshop Fakery, New York Times (Year in Ideas), 12.12.04 Is It Real or Is It Photoshopped, Discover Magazine, 9.27.04 Doctored Digital Images, NPR, Future Tense, 7.27.04 A New Flavor of Digital Truth Serum, New York Times, 7.22.04 Is Seeing Believing, BBC News, 9.8.03 History Undercover with Arthur Kent: Cyberterrorism, The History Channel, 7.26.03 Mapping with Math, BBC News, 12.3.02 Digital Tours of Murals, The Chronicle of Higher Education, 7.9.02 Hidden Messages, WCAX TV News, 10.19.01 Statistics Sniff Out Secrets appearing in Technology Research News, 9.26.01 INVITED TALKS Creating, Weaponizing, and Detecting Deep Fakes, University of Maryland, 10.19 Photo Forensics, Amazon. 8.19 Creating, Weaponizing, and Detecting Deep Fakes, USENIX, 8.19 (keynote) Creating, Weaponizing, and Detecting Deep Fakes, San Francisco Electronic Crimes Task Force, 7.19 Creation, Weaponization, and Detection of Deep Fakes, D.C. Circuit Judicial Conference, 6.19 Digital Forensics: past, present, and future, AI Foundation, 6.19 Digital Forensics: past, present, and future, Workshop on Media Forensics at CVPR (keynote), 6.19 Protecting Children Online, Missing & Exploited Children Training Conference, 5.19 Detecting Deep Fakes, IEEE International Workshop on Fake Multimedia, 3.19 (keynote) Fake Photos, University of Florida, 3.19 Digital Forensics, Google, 3.19 Digital Forensics, Yahoo Research, 12.18 Photo Forensics from JPEG Coding Artifacts, Stanford University, 11.18 Reining in Online Abuses, University of California, Santa Barbara, 10.18 How Realistic is Photorealistic?, University of California, Berkeley, 10.18 Digital Forensics, SIGGRAPH Workshop on Truth in Images, Videos, and Graphics, 8.18 The Danger of Predictive Algorithms in Criminal Justice, TEDx AmoskeagMillyard, 6.18 Reining in Online Abuses, *Plymouth State University*, 3.18 Photo Forensics, University of Pennsylvania, 12.17

Reining in Online Abuses, Building Alliances - Preventing Terror, Brussels Belgium, 10.17 Reining in Online Abuses, SUNY Albany, Massry Lecture, 9.17 Photo Forensics, University of California, Berkeley, 9.17 Reining in Online Abuses, University of California, Berkeley, 9.17 Photographs, Hoaxes, and Conspiracies, Gordon Conference: Visualization in Science, 7.17 Photo Forensics from JPEG Coding Artifacts, Media Forensics Workshop at CVPR (keynote), 7.17 Digital Video Forensics, The Federal Judiciary Center, 6.17 Reining in Online Abuses, Williams College, 5.17 Photo Forensics, Williams College, 5.17 Digital Image Forensics, Office of Research Integrity, 4.17 Digital Forensics: From Social Media to Social Impact, National Academy of Inventors, 4.17 Reining in Online Abuses, Council of Engineering Systems Universities, 3.17 Photo Forensics, International Center of Photography, 12.16 Photo Forensics, Columbia University, 12.16 Combating On-line Extremism, United Nations, 11.16 Photo Forensics from Lighting and Shadows, Duke University, 3.16 How Realistic is Photorealistic?, Duke University, 3.16 Photo Forensics, Middlebury College, 10.15 Photo Forensics and Verification, TechRaking at MIT, 9.15 Photo Forensics, University of Wisconsin, Madison, 4.15 Photo Forensics from Shadows & Shading, SPIE Media Security, and Forensics (keynote), 1.14 Photo Forensics, University of Oregon, 1.14 Photo Forensics, University of California, Riverside, 1.14 Photo Forensics, University of Delaware, 9.13 Photo Forensics, International Conference on Computational Photography (keynote), 4.13 Image Manipulation in News, Computation + Journalism Symposium, 2.13 Digital Forensics, The World Bank, 6.12 Photo Retouching, Information Hiding (keynote), 5.12 Photo Forensics, Stanford University, 1.12 Ethics and Forensics in the Age of Photoshop Photojournalism, MIT, 4.11 Photo Forensics, National Geographic, 1.11 Photo Forensics: Lighting and Shadows, Harvard University, 9.10 Photo Forensics, Applied Perception in Graphics & Visualization (keynote), 7.10 Limitations of Visually-Based Image Forensics, Massachusetts Institute of Technology, 4.10 Photo Forensics, *Massachusetts Institute of Technology*, 4.10 Digital Image Forensics, Yale University, 4.10 Digital Image Forensics, IDGA Biometrics for National Security and Defense, 3.10 Visually-Based Image Forensics, IDGA Biometrics for National Security and Defense, 3.10 Photo Forensics, Smith-Kettlewell Eye Research Institute, 2.10 Digital Image Forensics, Adobe Inc, 1.10 Digital Image Forensics, University of Rochester, 11.09 On the Limitations of Visually-Based Image Forensics, University of Rochester, 11.09 Photo Forensics, Brown University, 10.09 Digital Forensics, Biometrics: Theory, Applications and Systems (keynote), 9.09 Digital Tampering and Forensics, University of California, San Diego, 4.09 Image Forensics, University of California, Berkeley, 3.09 Estimating and Modeling Complex Lighting Environments, University of Pennsylvania, 10.08 Digital Tampering and Forensics, National Institute of Standards, 10.08 Digital Tampering and Forensics, University of Massachusetts, Amherst, 10.08 Digital Image Forensics, American Society of Clinical Radiologists, 9.08 Digital Tampering and Forensics, SUNY Albany, 9.08 Digital Tampering and Forensics, Electronic Imaging Symposium (plenary talk), 1.08 Digital Image Forensics, The National Academies, 1.08 Digital Image Forensics, IBM Almaden, 11.07 Digital Image Forensics, University of California, Berkeley, 11.07 A Digital Technique for Art Authentication, Harvard University Art Museum, 10.07 Digital Image Forensics, Google, 4.07 Digital Image Forensics, Foveon Inc., 4.07 Exposing Digital Forgeries from Inconsistencies in Lighting, Carnegie Mellon University, 3.07 Digital Forensics, American Association for the Advancement of Science, 2.07 Digital Image Forensics, The Associated Press, 2.07 Exposing Digital Forgeries from Inconsistencies in Lighting, University of Pennsylvania, 2.07 Digital Tampering in the Media, Politics and Law, University of Pennsylvania, 2.07

Digital Image Forensics, Central Intelligence Agency, 12.06 From Photons to Pixels to Photoshop, Project Safe Childhood Conference, 12.06 Digital Image Forensics, Stanford University, 10.06 From Photons to Pixels to Photoshop, Crimes Against Children Conference, 8.06 Digital Image Forensics, Microsoft Corp., 6.06 A Digital Technique for Art Authentication, Rochester Memorial Art Gallery, 5.06 Digital Image Forensics, Eastman Kodak, 5.06 Digital Image Forensics, Google, 5.06 Digital Image Forensics, University of California, Davis, 5.06 Digital Image Forensics, National Academy of Sciences, 5.06 A Digital Technique for Art Authentication, San Diego Museum of Art, 3.06 A Picture is Worth a Thousand Lies, Dartmouth College, 2.06 Digital Image Forensics, Ricoh Innovations, 11.05 Energy vs. Synchrony in Perceptual Grouping, University of California, San Diego, 11.05 From Photons to Pixels to Photoshop, Delaware Department of Justice, 9.05 From Photons to Pixels to Photoshop, High Tech. Crime Investigation Assoc., 8.05 Digital Image Forensics, National Association of Attorneys General, 6.05 How Realistic is Photorealistic?, University of California, Santa Cruz, 6.05 Digital Image Forensics, University of California, Berkeley, 5.05 Digital Image Forensics, University of California, Santa Cruz, 5.05 Digital Image Forensics, National Association of Attorneys General, 5.05 Digital Image Forensics, Adobe Systems, 4.05 Digital Image Forensics, Office of Research Integrity, 1.05 Digital Image Forensics, University of New Hampshire, 12.04 Digital Image Forensics, New Hampshire Cyber Crime Network, 12.04 Digital Image Forensics, Leslie Center for the Humanities, Dartmouth College, 11.04 Reconstructing Ancient Egyptian Tombs, Society for Imaging Science and Tech., 10.04 Digital Image Forensics, Adobe Systems, 10.04 Digital Image Forensics, National Association of Attorneys General, 9.04 Digital Image Forensics, University of Pennsylvania, 7.04 How Realistic is Photorealistic?, University of Illinois, 4.04 Universal Steganalysis, Central Intelligence Agency, 2.04 How Realistic is Photorealistic?, The Salk Institute, 1.04 Grouping by Temporal Synchrony?, The Salk Institute, 1.04 How Realistic is Photorealistic?, Stevens Institute of Technology, 12.03 How Realistic is Photorealistic?, Massachusetts Institute of Technology, 11.03 How Realistic is Photorealistic?, Harvard University, 11.03 How Realistic is Photorealistic?, University of Chicago, 11.03 How Realistic is Photorealistic?, University of Maryland, 11.03 Grouping by Temporal Synchrony?, University of Chicago, 10.03 Mixing and Unmixing Digital Images, Harvard University, 10.02 Temporal Synchrony in Perceptual Grouping?, University of Rochester, 9.02 Mixing and Unmixing Digital Images, New York University, 4.02 Mixing and Unmixing Digital Images, University of Pennsylvania, 3.02 Digital Tampering, Washington University, St. Louis, 1.02 Digital Secrets, Boston University, 12.01 Grouping by Temporal Synchrony, Harvard University, 11.01 Blind Removal of Image Non-Linearities, Columbia University, 11.01 Blind Removal of Image Non-Linearities, Massachusetts Institute of Technology, 10.01 Grouping by Temporal Synchrony, New York University, 10.01 Grouping by Temporal Synchrony, Massachusetts Institute of Technology, 3.01 Grouping by Temporal Synchrony, University of Pennsylvania, 3.01 Grouping by Temporal Synchrony, Boston University, 2.01 Blind Removal of Image Non-Linearities, University of Pennsylvania, 3.00 Digital Image Separation, George Mason University, 3.00 Grouping in Temporally Synchronous Displays, Dartmouth College, 12.99 Separating Digital Images, Brooklyn Polytechnic University, 3.99 Separating Digital Images, Dartmouth College, 3.99 ICA for Separating Images, Massachusetts Institute of Technology, 2.99 Separating Images, University of Pennsylvania, 10.98 Monocular Stereo, Polaroid Inc, 7.98 Digital Image Enhancement, Williams College, 4.98 Monocular Stereo, Massachusetts Institute of Technology, 3.98

	Range Estimation by Optical Differentiation, <i>University of California, Berkeley</i> , 3.97 A Differential Optical Range Camera, <i>Sensar Inc.</i> , 11.96 Direct Differential Range Estimation, <i>Columbia University</i> , 5.96 Steerable Filters for Low-level Image Processing, <i>SUNY Albany</i> , 11.95 3-D Scene Reconstruction for Telepresence, <i>UNC</i> , <i>Chapel Hill</i> , 6.94
Professional Activities	IEEE Fellow, 2018 Phi Beta Kappa (honorary), 2017
Associate Editor	Annual Review of Vision Science, 2019- IEEE Transactions on Information Forensics and Security, 2005-2008
Program Committee	IEEE Workshop on Image Forensics (WIFS), 2019 Workshop on Image Forensics, CVPR, 2017 IEEE Workshop on Image Forensics (WIFS), 2017 International Conference on Computational Photography, 2012-2015 Information Hiding, 2010 Media Security and Forensics (Electronic Imaging), 2009-2011 Technical Advisory Board for Berkman's Internet Safety Task Force, 2008 Vision of the Unseen (CVPR Workshop), 2008 Statistical Learning in Computer Vision (ECCV Workshop), 2004 American Association for Artificial Intelligence (Vision/Perception), 2004 Statistical Analysis in Computer Vision (CVPR Workshop), 2003
Reviewer	NSF review panel (SBIR/STTR Phase I), 2018 NSF review panel (RI Small), 2013 NSF review panel (ITR Medium), 2003 NSF review panel (CAREER: RHA/CV), 2000, 2002, 2003 NSF review panel (RHA/CV), 2000 American Association for Artificial Intelligence (AAAI), Computer Analysis of Images and Pat- terns (CAIP), Computer Vision and Pattern, Recognition (CVPR), Electronics Letters, European Conference on Computer Vision (ECCV), IEEE Transactions on Image Processing, IEEE Trans- actions on Multimedia, IEEE Transactions on Pattern Analysis and Machine Intelligence, IEEE Transactions on Signal Processing, IEEE Transactions on Information Security and Forensics, In- formation Hiding, International Conference on Computer Vision (ICCV), International Journal of Computer Vision, International Journal of Imaging Systems and Technology, Journal of Cognitive Neuroscience, Journal of the Optical Society of America, Journal of Visual Communication and Image Representation, Medical Physics, Perception, Proceedings of the Royal Society: Biological Sciences, SIGGRAPH, Vision and Applications, Vision Research
Students	Shruti Agarwal, Ph.D. advisor Tiago Carvalho (2014), visiting Ph.D. student (UNICAMP, Brazil) Emma Chiu '19, research advisor Valentina Conotter (2011), Ph.D. co-advisor (University of Trento) Julia Dressel '17, senior thesis advisor Marc Faddoul (2019), M.S. advisor Wei Fan (2018), postdoctoral advisor Olivia Holmes '15, senior thesis advisor Daniel Hopkins '10, research advisor Kimo Johnson (2007), Ph.D. advisor Eric Kee (2013), Ph.D. advisor Jethro Rothe-Kushel '03, research advisor Benedikt Lorch (2018), visiting M.S. student (University of Erlangen) Siwei Lyu (2005), Ph.D. advisor Brandon Mader '16, research advisor David Martin '00, senior thesis advisor Kiley McEvoy '06, research advisor Joseph Pechter '04, senior thesis advisor William Pechter '04, senior thesis advisor

	Senthil Periaswamy (2003), Ph.D. advisor Coralie Phanord '16, research advisor Andrew Pierce '02, research advisor Alin Popescu (2005), Ph.D. advisor Nelson Rosa '06, research advisor Katherine Sherwin '01, research advisor Priyanka Singh (2019), postdoctoral advisor Hai Sun (2004), Ph.D. co-advisor Sydni Topper '18, research advisor Joshua Wang '15, thesis advisor Weihong Wang (2009), Ph.D. advisor Angela Zhu '17, research advisor
Teaching (Berkeley)	Introduction to Programming and Computation, INFO 206A, Fall 2019 Introduction to Data Structures and Analytics, INFO 206B, Fall 2019
Teaching (Dartmouth)	Foundations of Applied Computer Science, CS1 11, Spring 2018 Data Structures and Analytics, Tuck School of Business, Spring 2017 Fundamentals of Web Programming, Tuck School of Business, Spring 2017 Introduction to Programming and Computation, CS 1, Fall 2016 Fundamentals of Web Programming, Tuck School of Business, Spring 2016 Numerical and Computational Tools for Applied Science, CS 70/170, Spring 2016 Introduction to Programming and Computation, CS 1, Fall 2015 Numerical and Computational Tools for Applied Science, CS 70/170, Spring 2015 Introduction to Programming and Computation, CS 1, Fall 2014 Introduction to Programming and Computation, CS 1, Spring 2013 Digital Image Forensics, CS 89/189, Spring 2013 Digital Image Forensics, CS 89/189, Spring 2013 Digital Forensics, University of Trento, Italy, Spring 2011 Numerical and Computational Tools for Applied Science, CS 36/136, Summer 2008 Concepts in Computing, CS 4, Summer 2008 Numerical and Computational Tools for Applied Science, CS 36/136, Summer 2007 Concepts in Computing, CS 4, Summer 2007 Concepts in Computing, CS 4, Summer 2006 Numerical Methods in Computer Vision, CS 88/188, Fall 2004 Concepts in Computing, CS 4, Summer 2003 Concepts in Computing, CS 4, Summer 2002 Data Structures and Programming, CS 15, Fall 2001 Numerical Linear Algebra, CS106, Spring 2001 Data Structures and Programming, CS 15, Winter 2000 Fundamentals of Image Processing, CS 88/188, Spring 2000 Frogramming Languages, CS 68, Winter 2000 Data Structures and Programming, CS 15, Fall 2000 Programming Languages, CS 68, Winter 2000
College Committees (Berkeley)	Program & Curriculum Committee, MICS, 2019 Admissions Committee, MIMS, 2019
College Committees (Dartmouth)	Department Chair, 2015-2018 Committee Advisory to the President (tenure & promotions), 2016-2018 Department Associate Chair, 2004-2009 Ph.D. Advisor, 2004-2006 Steering Committee, Neuroscience Major, 2004-2008 Director Search, Neukom Institute for Computational Science, 2005 HHMI Undergraduate Biological Sciences Education Proposal, 2005 Green Grid Computing, 2004-2005 Computer Science Building Expansion, 2003-2005 Faculty Search, Thayer School of Engineering, 2004 Department Web Master, 1999-2004 Faculty Recruiting, 2003, 2010-2011

	Ph.D. Admissions 2001-2003, 2010, 2012 Associate Director Search, ISTS, 2002 M.D./Ph.D. Admissions, 2001
Testimony	House Committee on Science, Space, & Technology (topic: Online imposters and disinformation), 9.24.19 European Parliament Special Committee on Terrorism, 4.24.18 Singapore Select Committee on Deliberate Online Falsehoods, 3.27.18 United States Senate Judiciary, 9.3.17 (topic: on-line extremism) United Nations Counter-Terrorism Committee Executive Directorate, 11.30.16
EXPERT WITNESS TESTIMONY	Qualcomm Inc. v. Apple Inc., U.S. International Trade Commission, 2018 Qualcomm Inc. v. Apple Inc., U.S. District Court of Southern District of California, 2018 Lanutti v. Children's Hospital of Pennsylvania, Philadelphia, Pennsylvania, 2018 Salenger v. Inergy, 2017 United States of America v. Sweeney, 2016 Adobe v. Everyscape, Boston, Massachusetts, 2015 Hargett v. Frost, Indianapolis, Indiana, 2014 (deposition) Ceglia v. Zuckerberg, 2012, (deposition) United States of America v. Paul Burdulis, Worcester, Massachusetts, 2012 Garza, et al. v. Allied Chemical Corporation, et al., Hidalgo County, Texas, 2009 Operation Algebra, Edinburgh, Scotland, 2009 Pack v. Ross, et al, Nashville, Tennessee, 2009 State of New Hampshire. v. Katherine Johnson, 2009 DesertMicro v. Piersall, Jacksonville, Florida, 2007 State of Florida v. Michael Quattrocchi, 2007 State of Maine v. Melvin Logan, 2007 United States of America v. San Diego Gas & Electric Company, et al., 2007 State of New Hampshire v. John Lacroix, 2005 Graphic Security Systems v. Nautilus Security, 2005 State of Ohio v. Mark A. Heilman, 2004