
FATIH PORIKLI

<http://www.porikli.com>

fatih.porikli@gmail.com

408-832-6766

I have conceived, pitched, negotiated and delivered numerous computer vision projects to corporate and government clients. I have driven the creation of key technologies and directly contributed to actual products for a broad spectrum of applications, including mobile phones, AR/VR, autonomous vehicles, driver monitoring systems, video surveillance systems, fingerprint and face ID, consumer electronics, industrial inspection, radiotherapy, satellite imaging, and defense solutions. I understand how to create value through analyzing visual data and have the technical skills to deliver meaningful results in complex environments.

I built and led highly functional R&D teams that exceeded expectations. I line-managed team leaders, senior researchers, business developers, software developers, engineers, UI/UX designers, interns, and contractors.

I am acting as a technical leader as well as a hands-on manager and individual contributor.

HIGHLIGHTS:

- **IEEE Fellow** for contributions to computer vision and video surveillance (Computer Society)
- Winner of the **R&D100 Award**, category: Scientist of the Year (select group of winners), 2006
- Directly contributed technology for multiple products, lead teams of **60+** people
- Won **7 Best Paper Awards**, **6 Professional Awards**
- Google Scholar h-index: **77**, i10-index: **262**
- Published **300+** papers that received **28,000+** citations
- Inventor of **150+** US patents
- Associate Editor of several journals (IEEE **TMM**, IEEE **TNNLS**, IEEE **SPM**, IEEE **TCSVT**, **MVA**, etc.)
- World leading expert in **Deep Learning** (see my IEEE Spectrum interviews on my website)
 - Applied deep learning to image classification, object detection, tracking, saliency, image enhancement, super-resolution, denoising, deblurring, stylization, aesthetics, domain adaptation, 3D depth, segmentation, pose estimation, activity recognition, action localization, few-shot, self-, semi-, unsupervised learning, change detection, visual positioning, more
 - Worked on various forms of CNNs, GANs, autoencoders, FPNs, FCNs, LSTMs, attention models, conditional compute, transformers, gating, NAS, architecture efficiency, and more
 - Served as the Lead Associate Editor of special issues on deep learning for several IEEE journals, Area Chair for deep learning papers, organizer of deep learning workshops
 - I implemented code in C++, python, Matlab, DL mainly using TensorFlow/pyTorch

WORK EXPERIENCE:

2019– Present **Qualcomm**, San Diego, CA, USA

Senior Director of Technology, Global Lead of Perception AI, Qualcomm AI Research

- Directing multiple research and engineering teams in three continents (40+ team members)
- Leading product-oriented projects including efficient deep learning solutions for multi-modal (visual, 3D, radar, RF), multi-sensor (camera, mmW radar, LiDAR, WiFi) platforms for XR, camera, auto, IoT
- Setting and tracking research and development agenda, strategic direction, engineering, software development, data collection, technology transfer, IP creation
- Promoting a rewarding, innovative, enthusiastic, open-minded and collaborative culture in company

2016 – 2019 **Futurewei (Huawei USA), San Diego, CA, USA**
Technical Vice President, CBG Device & Hardware, Computer Vision Lab (2017 – 2019)
Chief Scientist, Innovation of Vehicles & Media Technologies Lab, San Jose, (2016 – 2017)

- Acted as a leader as well as an individual contributor of technical innovations
- Led all aspects of product oriented special projects. Latest focus is on mobile phones (AR/VR and camera technologies). Previously led autonomous vehicles (ADAS and driver monitoring). All projects leverage on deep learning. Deep models are transported to mobile platforms (e.g. NPUs)
- Set the vision, strategic direction, and technical agenda of the lab as well as the projects
- Directed a team of 20 engineers, operating **\$5M** annual budget, performance managing all, recruiting
- Managed day-to-day operations including research, engineering, code development, code review
- Evaluated the technical capabilities of startup companies for potential partnerships and joint ventures
- Led IP committees and patent reviews

2013 – 2020 **Australian National University (ANU), Canberra, Australia**
Professor (Full & Tenured), Research School of Engineering

- Won Australian Renewable Energy Grant on Robotic Visual Inspection of Solar Plants, **\$3,081K**
- Won ARC Discovery Grant 2015, Semantic Vectorization, \$374K
- Established a lab of 3 research fellows and 5 PhD students
- Taught “Engineering Data Analytics” course

2013 – 2016 **National ICT Australia, NICTA (merged into CSIRO), Canberra, Australia**
Group Leader, Computer Vision Research Group

- Led a group of **60+** researchers (principal, senior, adjunct) and research engineers
- Managed **\$3.5M** annual operating budget, recruited researchers
- Directed all strategic, tactical, business and research program of the research group
- Helped the group to **triple** its scientific outcome, promoted an innovative and collaborative culture
- Transitioned the group to adapt to new challenges and organizational structure changes

2000 – 2013 **Mitsubishi Electric Research Laboratories, Cambridge, MA, USA**
Distinguished Member Research Staff, Imaging Group

- Technically managed several project oriented teams, hired people and allocated given resources
- Selected consistently among the **Best Performing** employees at MERL from 2003 to 2013
- Won the MELCO **Research Excellence Awards** in 2009 & 2011, the MELCO **Presidents Award** 2007, and the MERL **Directors Award** 2008 in recognition of contributions to strategic products
- Developed fundamental technologies for **key products**: Particle Beam IGRT, Surveillance DVR DX2500, MELCO Car Navigation, Satellite/SAR Imaging Suit, Electronic Toll Collection, Vehicle Traffic Control, Mitsubishi DTV Decoder, Physical Security PC55EXP, HD Helicopter Television, MPEG Decoder IC, MELCO Digital Signage
- Proposed and technically contributed to (partial list):
 - Multi-modal multi-sensor data enhancement (compressive sensing, fusion, super-resolution)
 - Object detection, classification & tracking for indoors/outdoors surveillance systems
 - Medical data analysis for particle beam IGRT systems
 - Stabilization/tracking for aerial cameras/radars, compression for car navigation devices
 - Camera sensor based traffic flow control & advanced electronic toll collection systems

1999 – 2000 **Hughes Research Laboratories**, Malibu, CA, USA
Information Sciences Lab

- Developed novel road extraction methods for very low-resolution multi-spectral satellite images as a key component of aerial surveillance products
- Designed an electron microscope data analyzer to determine nano-level properties of atomic structures to reduce the cost of special IC production

1997 – 1998 **AT&T Bell Labs**, Holmdel, NJ, USA
Image Processing Group

- Developed boundary accurate 3D estimation methods for experimental 3D display
- Prepared a comprehensive formulation of psychometric aspects of 3D perception to reduce eye-strain

TECHNICAL HIGHLIGHTS: (not updated since 2017)

- Designed the entire software architecture and data flow processes that achieves very efficient multi-task learning and task execution for computer vision pipelines of **mobile phones**. Led development of very-fast and joint scene labeling, human segmentation, human pose estimation, object recognition, object tracking, text detection, motion and 6 DoF pose estimation, image translation, image classification, privacy labeling, few-shot learning and recognition, VPS, and similar modules that were integrated in mobile phone CV engines designed to support universal CV app store and **AR/VR**.
- Invented one of the best single image and video super-resolution methods for 2x~8x super-resolution.
- Led engineering of **ADAS and driver safety** features such as face detection, gaze direction estimation, head pose estimation, fatigue estimation, activity detection, 3D reconstruction, vehicle detection, vehicle tracking, to count a few.
- Forerunning **deep learning** research initiatives: invented the world-first deep learning based object tracker, developed the state-of-the-art deep learning based image super-resolution (4x~8x) solutions, developed numerous CNN, RNN, LSTM, GAN and autoencoder based object/action classification, domain transfer, metric learning, face recognition and visual question answering methods, co-organized the IEEE DeepVision Workshops at CVPR 2014, CVPR 2015, and CVPR 2016, served as the co-editor of “Deep Learning for Video Surveillance” Special Issue of IEEE T-CSVT, served as the Area Chair in deep learning at flagship CV, ML, and AI conferences
- Invented novel **features & manifold learning** methods: relational combinatorial features that provide 70x speedup and 5x~20x less errors (award winning), region covariance matrix descriptor that is demonstrated as one of the best region features for segmentation, detection, and recognition (1000+ citations), boosted feature selection and classifier adaptation method that achieves the minimal memory imprint (3% of original) for low-cost on-camera systems.
- Developed **classification & learning** methods, **video analytics**: the first manifold boosting classifiers that provide 10x performance improvement while running 30x faster than traditional SVMs: one of the most accurate (96% accuracy @10⁻⁵ FA) human detection methods (award winning), Fourier Frequency Mapping for fast SVM kernel approximation (50x acceleration, award winning), automatic parameter estimation & outlier detection methods using spectral clustering (key feature of video analytics products), analytical manifold learning methods (improve detection rate 90% for large affine transforms), “Value of Information” metrics that provide 4x more accurate active learning, online dictionary learning methods (for lightweight processing), kernel based weakly supervised clustering that improves accuracy from 60% to 99%, the fastest traffic congestion method using HMMs (robust to any lighting condition, achieves 95% accurate detection), dictionary learning based robust low-rank and subspace learning.
- Developed state-of-the-science **computer vision** solutions: automatic video object segmentation (10x faster than motion segmentation, ‘product quality’ object trackers including multi-kernel mean-shift, regression, particle filtering (improve performance from 73% to 90%) for surveillance and medical

- applications, robust fast (100fps/single target) UAV aerial target tracking, multi-modal registration for optical, infrared, and medical imagery, the first dynamic programming based calibration method for multi-camera networks, essential tools to imaging products including filter banks, MPEG-7 metadata generation, level-set image segmentation, image reconstruction (4x super-resolution), the first statistical mixture of model fitting for effective removal of moving cast shadows (45% better detection).
- Developed advanced high dimensional **signal processing** algorithms: matrix decomposition based texture compression (5x improvement over JPEG), Bayesian update fitting of stochastic models to temporal data (2x more accurate than online EM when models overlap), high accuracy automatic target detection for very noisy (6dB) radar signals, frequency synthesis for MPEG-2 that minimizes the design complexity and drift (3dB improvement in HDTV streams), bandwidth renegotiation that minimizes latency 35% while optimizing bandwidth (a new feature of Mitsubishi QS Router).
 - Developed sensor network based **cyber-physical systems** including real-time patient monitoring for IGRT system (with 2mm precision), motion sensor network that monitors living/working spaces to optimize task scheduling and event detection, critical care monitoring system using Dynamic Bayesian Networks and multi-modal bio-signal analysis for real-time human state prediction (remote health monitoring), autonomous driving system that detects objects for obstacle avoidance (car navigation).
 - Designed **high performance computing** methods: one of the fastest bilateral filtering method that runs in constant time (runs at 200fps @ 1MB data on NVIDIA GPU using CUDA), highly cited (900+) integral histogram that accelerates search more than 100x, parallel processing algorithms that accelerate signal processing tasks up to 80x, efficient scan-line search using dynamic programming for distortion compensation from $O(M^4 \times M)$ to $O(M^2)$ complexity that enables projecting video onto any dynamic surface, volumetric synthesis and rendering (CT to 4DCT / ultrasound / X-ray).

HONORS:

- **IEEE Fellow** for contributions to computer vision and video surveillance, Computer Society, 2014
- **R&D100 Award**, category: Scientist of the Year (select group of winners), 2006
- **MVA Test-of-Time Best Paper of the Decade Award**, Journal of Machine Vision Applications, 2019
- **Top Ranking High Value Innovation Award & Cash Prize**, Huawei, 2018
- **Best Paper**, CVPR Workshop on Embedded Computer Vision, 2021
- **Honorable Mention (2nd Best)**, NTIRE 2019 Video Super-Resolution Challenge, 2019
- **Best Paper on Deep/Machine Learning**, APSIPA 2017
- **Best Student Paper Award**, IEEE ACCV 2016
- **Best Tracker Prize**, IEEE VOT Workshop, ECCV 2016
- **Best Poster Award**, IEEE AVSS 2014
- **Best Paper Award**, IEEE AVSS 2011
- **Best Paper Award**, IEEE OTCBVS Workshop, in conjunction with IEEE CVPR 2010
- **Best Paper Award Runner up** (out of 1300 papers), IEEE CVPR 2007
- **Best Paper Award nomination** (out of 250 papers), IEEE AVSS 2009
- **Best Paper Award nomination** (out of 900 papers), IEEE ICME 2007
- **Public Utility Systems Research Excellence Award** for excellent performance of developed technology for the system deciphering damages through the Helicopter TV images, 2009
- **MELCO-ATC Excellence Award** for contribution to planning and monitoring technologies for scanning particle beam therapy, 2009
- **Corporate R&D Award** for contributions to product competitiveness through innovative algorithm development for video surveillance systems, 2008
- **MERL Directors Award** for contributions to product development of medical image based alignment technology for particle beam radiotherapy, 2008
- **Most Popular Scientist Award** from Popular Science Magazine, TR, 2007
- **Best Reviewer**, ICCV 2019

- 5 and 10 years of **High Achievement Awards** by MERL 2005, 2010
- **Top 0.005%** in the National University Entrance Exam
- Ranked **32nd among 700,000** students
- Full scholarship for overseas doctorate study from National High Educational Council (**Top 1%**)
- Full scholarship for 5 years from the Board of Education of Bilkent University (**Top 2.5%**)
- Honorable mention at the Regional Peace Poems Awards

EDUCATION:

- 2002 Ph.D., Electrical & Computer Engineering**
New York University, NY
 Minors: 1.Mathematics, 2.Computer Science
 Thesis: Automatic Video Object Segmentation. Advisor: Prof Yao Wang (IEEE Fellow)
- 1996 M.S. Electrical Engineering**
New York University, NY
 Concentration: Signal Processing Motion Estimation. Advisor: Prof Yao Wang (IEEE Fellow)
University of Southern California, Los Angeles, CA. Enrolled in EE; transferred to NYU
- 1992 B.S. Electrical Engineering**
Bilkent University, Ankara, TR. Advisor Prof Levent Onural (IEEE Fellow)

TALKS: (not up-to-date)

Invited Talk: "Efficient Video Perception", Embedded Vision Symposium, 2021
Keynote: "Statistical Representations for Domain Adaptation", IEEE Workshop Scarce Data, 2020
Interview: "Deep Learning", IEEE Spectrum Magazine, 2016
 Lecture: "Data driven learning", Robotic Vision Summer School, 2016
 Ask the Experts Panel, IEEE Spectrum Magazine, 2016
 Lecture: "Image processing by dictionary Learning", Advanced Disciplines, Xidian University, 2015
 Panel Talk: "Commercialization of computer vision", Charles Sturt University, 2015
Keynote: "Learning on manifolds for computer vision", CCCV, 2015
 Lecture: "Sparse representations", Robotic Vision Summer School, 2015
Tutorial: "Riemannian Geometry in Computer Vision," ACCV, 2014
 Panel Talk: "Commercialization of Computer Vision", IEEE Workshop LSVISCom (with ICCV), 2013
 Invited Talk: "Dictionary learning", University of Colorado, Colorado Springs, 2013
Tutorial: "Differential Geometric Methods for Shape Analysis and Activity Recognition", CVPR, 2012
Invited Colloquium: "Computer vision manifolds", University of Minnesota, IMA, 2011
 Invited Talk: "Learning in non-linear spaces", Brown University, 2011
Keynote: "Vision application of structural learning through manifolds", IAPR S+SSPR, 2010
 Invited Talk: "Video analytics", Siemens, 2010
Invited Colloquium: "Inference on manifolds", Boston University, ECE, 2010
 Invited Talk: "Is world made of manifolds?" The Ohio State University, 2009
 Invited Talk: "Future of surveillance systems", IEEE AVSS, Genoa, 2009
 Panel: "Surveillance technologies from a practical point of view", IEEE AVSS, 2009

Plenary: “Past and future of smart camera systems”, IEEE DICTA, 2008

Invited Talk: “Manifold learning”, MIT, 2008

Keynote: “Future generation detection and tracking systems”, ISVC, 2007

Invited Talk: “Detection, classification and tracking in manifolds”, Google, 2007

Panel: “Issues in video analytics: research vs. applications”, IEEE AVSS, 2007

Invited Talk: “Covariance matrix descriptors”, Boston University, CS Department, 2006

Invited Talk: “Object detection and tracking”, University of Illinois-Chicago, 2006

Invited Talk: “Combining detection and tracking”, Sarnoff, 2005

Invited Talk: “Advanced computer vision solutions for surveillance systems”, Rutgers University, 2005

Invited Talk: “How to learn backgrounds in challenging environments”, EPFL, 2004

Invited Talk: “Image processing tools for multi-camera systems”, University of Maryland, 2003

Invited Talk: “Video object segmentation using video-cubes”, Carnegie-Mellon, 2003

ACADEMIC ROLES:

Editor:

- **Associate Editor**, IEEE Transactions on Neural Networks and Learning Systems, 2018 to present
- **Associate Editor**, IEEE Transactions on Multimedia, 2017 to present
- **Associate Editor**, Journal of Machine Vision Applications, Springer, 2006 to present
- **Associate Editor**, Journal of Real-Time Image and Video Processing, Springer, 2004 to present
- **Associate Editor**, IEEE Signal Processing Magazine, 2011 to 2018 (impact rate 6.0)
- **Associate Editor**, SIAM Imaging Sciences, 2011 to 2017 (rank 2 / 236 in applied math)
- **Associate Editor**, EURASIP Journal of Image & Video Processing, 2011 to 2016

- **Lead Guest Editor**, IEEE T-CSVT, Special Issue on Deep Learning for Video Surveillance, F. Porikli, L. Davis, Q. Wang, Y. Li, 2019
- **Lead Guest Editor**, IEEE Signal Processing Magazine, Special Issue on Deep Learning for Visual Understanding, F. Porikli, S. Shan, C. Snoek, R. Sukthankar, X. Wang, 2018
- **Lead Guest Editor**, IEEE Signal Processing Magazine, Special Issue on Deep Learning for Visual Understanding, F. Porikli, S. Shan, C. Snoek, R. Sukthankar, X. Wang, 2017
- **Guest Editor**, IEEE Journal of Selected Topics in Signal Processing, Special Issue on Tensor Decomposition for Signal Processing and Machine Learning, H. Chen, S. Vorobyov, H.C. So, F. Ahmad, F. Porikli, 2020
- **Guest Editor**, IEEE Signal Processing Magazine, Special Issue on Image/Video Saliency Detection and Segmentation for Big Data, J. Han, J. Shen, D. Xu, L. Shao, F. Porikli, J. Hwang, 2017
- **Guest Editor**, IEEE T-CSVT, Special Issue on Large Scale and Nonlinear Similarity Learning for Intelligent Video, W. Zuo, L. Lin, A. Yuille, H. Bischof, L. Zheng, F. Porikli, 2016
- **Guest Editor**, Pattern Recognition, Special Issue on Discriminative Feature Learning from Big Data for Visual Recognition, Z. Jiang, Z. Lin, H. Ling, F. Porikli, L. Shao, P. Turaga, 2015
- **Guest Editor**, Journal of Machine Vision Applications, Special Issue on Car Navigation, 2011
- **Guest Editor**, Journal of Machine Vision Applications, Special Issue on Dynamic Textures, 2009
- **Guest Editor**, EURASIP JIVP, Special Issue on Video Tracking in Complex Scenes, 2008

Conference Organization:

- **General Chair**, IEEE Conf. on Advanced Video & Signal Based Surveillance (AVSS), 2010
- **General Chair**, IEEE Winter Applications and Computer Vision Conference (WACV), 2014
- **Chair of Steering Committee**, IEEE Conf. on Advanced Video & Signal Based Surveillance 2013-2016 (AVSS)
- **Technical Program Chair**, IEEE Winter Applications & Computer Vision Conference (WACV), 2015
- **Technical Program Chair**, IEEE Workshop on Applications in Computer Vision (WACV), 2013

- **Technical Program Chair**, IEEE Advanced Video & Signal Based Surveillance (AVSS), 2012
- **Area Chair**, IEEE Winter Applications and Computer Vision Conference (WACV), 2023
- **Area Chair**, European Conference on Computer Vision (ECCV), 2022
- **Area Chair**, IEEE International Conference on Computer Vision (ICCV), 2021
- **Area Chair**, IEEE Conf. on Computer Vision & Pattern Recognition (CVPR), 2021
- **Area Chair**, AAAI Conference on Artificial Intelligence (AAAI), 2021
- **Area Chair**, IEEE International Conference on Image Processing (ICIP), 2021
- **Area Chair**, IEEE International Conference on Image Processing (ICIP), 2020
- **Area Chair**, IEEE International Conference on Image Processing (ICIP), 2019
- **Area Chair**, IEEE/RSJ International Conference on Intelligent Robots (IROS), 2018
- **Area Chair**, IEEE International Conference on Robotics and Automation (ICRA), 2018
- **Area Chair**, IEEE Winter Applications and Computer Vision Conference (WACV), 2017
- **Area Chair**, IEEE/RSJ International Conference on Intelligent Robots (IROS), 2017
- **Area Chair**, IEEE Asian Conference on Computer Vision (ACCV), 2016
- **Area Chair**, IEEE International Conference on Image Processing (ICIP), 2016
- **Area Chair**, IAPR International Conference on Pattern Recognition (ICPR), 2016
- **Area Chair**, 29th Australasian Joint Conference on Artificial Intelligence (AI), 2016
- **Special Tracks Chair**, International Symposium on Visual Computing (ISVC), 2016
- **Area Chair**, IEEE International Conference on Computer Vision (ICCV), 2015
- **Area Chair**, 27th Australasian Joint Conference on Artificial Intelligence (AI), 2015
- **Area Chair**, IEEE Conf. on Advanced Video & Signal Based Surveillance (AVSS), 2015
- **Area Chair**, IEEE International Conference on Image Processing (ICIP), 2014
- **Track Chair**, IAPR International Conference on Pattern Recognition (ICPR), 2014
- **Area Chair**, IEEE Conf. on Advanced Video & Signal Based Surveillance (AVSS), 2013
- **Area Chair**, International Symposium on Visual Computing (ISVC), 2013
- **Area Chair**, IAPR International Conference on Image Analysis and Processing (ICIAP), 2013
- **Area Chair**, IEEE International Conference on Intelligent Transportation Systems (ITSC), 2013
- **Special Tracks Chair**, International Symposium on Visual Computing (ISVC), 2012
- **Track Chair**, IAPR International Conference on Pattern Recognition (ICPR), 2010
- **Special Tracks Chair**, International Symposium on Visual Computing (ISVC), 2009
- **Area Chair**, IEEE Conf. on Computer Vision & Pattern Recognition (CVPR), 2009
- **Track Chair**, IEEE International Conference on Multimedia & Expo (ICME) 2007, 2008
- **Special Tracks Chair**, International Symposium on Visual Computing (ISVC), 2007
- **Corporate Relations Chair**, IEEE Conf. on Computer Vision & Pattern Recognition (CVPR), 2015 (broke the previous record of corporate sponsorship funding)
- **Corporate Relations Chair**, IEEE Conf. on Computer Vision & Pattern Recognition (CVPR), 2013
- **Corporate Relations Chair**, IEEE Conf. on Computer Vision & Pattern Recognition (CVPR), 2012
- **Industrial Chair**, 12th Asian Conference on Computer Vision (ACCV), 2016
- **Industrial Chair**, European Conference on Computer Vision (ECCV), 2014
- **Industrial Chair**, IEEE International Conference on Computer Vision (ICCV), 2011
- **Program Chair**, SPIE Real-Time Imaging, 2003 to present
- **Program Chair**, Visual Communications & Image Processing, 2004
- **Advisory Board**, IAPR International Conference on Pattern Recognition (ICPR), 2010
- **USA Liaison**, IEEE Intelligent Vehicles Symposium (IV), 2009
- **Publicity Chair**, IAPR Asian Conference on Pattern Recognition (ACPR), 2013

Panelist Judge:

- **National Science Foundation, NSF**, Computer Vision, 2013
- **National Science Foundation, NSF**, Computer Vision, 2012
- **National Science Foundation, NSF**, Computer Vision, 2011

- **National Science Foundation, NSF**, Computer Vision, 2010
- **National Science Foundation, NSF**, Image Processing, 2008

Workshop Organizing Chair & Committees:

- International Workshop on Manifold Learning: from Euclid to Riemann 2017 (with ICCV 2017)
- IEEE Workshop on Tensor Methods in Computer Vision 2017 (with CVPR 2017)
- IEEE Deep Vision Workshop 2016 (CVPR 2016)
- IEEE Large Scale 3D Point Cloud Workshop (with CVPR 2016)
- 2nd IEEE Workshop on Diff-CVML 2016 (with CVPR 2016)
- IEEE Deep Vision Workshop 2015 (with CVPR 2015)
- International Workshop on Differential Geometry in Computer Vision for Analysis of Shapes, Images, and Trajectories (DIFF-CV) 2015
- IEEE Workshop on Robust Subspace Learning and Computer Vision (with ICCV 2015)
- IEEE Workshop on Scene Background Modeling and Initialization (SBMI) 2015
- IEEE Deep Vision Workshop 2014 (with CVPR 2014)
- IEEE Change Detection Workshop and Challenge 2014 (with CVPR 2014)
- IEEE Workshop on My Car Has Eyes - Intelligent Vehicles with Vision Tech (with ACCV 2014)
- IEEE Workshop on Long Term Detection and Tracking (LTDT) 2014 (with CVPR 2014)
- 2nd International Workshop on Big Data in 3D Computer Vision (with ACCV 2014)
- International Workshop on Video Event Categorization, Tagging, and Retrieval towards Big Data (VECATR), 2014
- International Workshop on Computer Vision for Affective Computing (CV4AC) 2014
- IEEE Visual Object Tracking - VOT 2013 (with ICCV 2013)
- IEEE Workshop on Big Data in 3D Computer Vision 2013 (with ICCV 2013)
- IEEE Workshop on Perception Beyond the Visible Spectrum 2013 (with CVPR 2013)
- IEEE Workshop on Performance Evaluation of Tracking Systems (PETS) 2013
- Special Session on Information Fusion for Fixed & Mobile Surveillance Applications (with IF 2013)
- 4th International Workshop on Socially Intelligent Surveillance and Monitoring (SISM) 2013
- IEEE Change Detection Workshop and Challenge 2012 (with IEEE CVPR 2012)
- IAPR Workshop and Contest on People Tracking in Wide Baseline Camera Networks (with ICPR 2012)
- IEEE Workshop on Performance Evaluation of Tracking Systems (PETS) 2012
- IEEE Workshop on Modeling, Simulation, Visual Analysis of Large Crowds 2011 (CVPR 2011)
- IEEE Online Learning for Computer Vision Workshop 2010 (with IEEE CVPR 2010)
- IEEE Workshop on Object Tracking & Classification Beyond Visible Spectrum (OTCBVS) 2010
- IEEE Online Learning for Computer Vision Workshop 2009 (with IEEE ICCV 2009)
- IEEE Workshop on Object Tracking & Classification Beyond Visible Spectrum (OTCBVS) 2009
- IEEE Workshop on Video-Oriented Object and Event Classification (VOOEC) 2009
- IEEE Online Learning for Computer Vision Workshop 2008 (with IEEE CVPR 2008)
- IEEE Workshop on Performance Evaluation of Tracking Systems (PETS) 2008
- IEEE Workshop on Object Tracking & Classification Beyond Visible Spectrum (OTCBVS) 2008
- International Workshop on Online Pattern Recognition and Machine Learning Techniques for Computer Vision Applications (OPRMLT) 2008
- IEEE Workshop on Motion and Video Computing (WMVC) 2008
- IEEE International Workshop on Mobile Multimedia Processing (WMMP) 2008
- IEEE Workshop on Multi-camera and Multi-modal Sensor Fusion, (MCMMSF) 2008
- IEEE International Workshop on Multimedia Signal Processing (WMSP) 2008
- IEEE Online Learning for Computer Vision Workshop 2007 (with IEEE CVPR 2007)
- IEEE Workshop on Performance Evaluation of Tracking Systems (PETS) 2007
- Special Session on Understanding of Dynamics in Complex and Cluttered Scenes (with ISVC 2007)

- IEEE Workshop on Performance Evaluation of Tracking Systems (PETS) 2006
- IEEE Workshop on Object Tracking & Classification Beyond Visible Spectrum (OTCBVS) 2006 (with IEEE CVPR 2006)
- IS&T Image and Video Communications and Processing (IVCP) 2003, 2005

Conference Program Committee:

- IEEE Conf. on Computer Vision and Pattern Recognition (CVPR) 2005~2020
- IEEE International Conference on Computer Vision (ICCV) 2005~2019
- International Conference on Learning Representations (ICLR) 2020
- European Conference on Computer Vision (ECCV) 2006~2014, 2018
- IEEE International Conference on Image Processing (ICIP) 2004, 2006~2008, 2016~2019
- IEEE Fusion, 2014
- International Conference on Pattern Recognition (ICPR), 2008, 2012
- International Symposium of Visual Computing (ISVC) 2005~2012, 2014
- International Conference on Image Analysis and Processing (ICIAP), 2012
- IEEE Conference on Advanced Video and Signal based Surveillance (AVSS) 2005~2009
- IEEE Conference on Intelligent Transportation Systems (ITS) 2006, 2007, 2008
- Visual Communications and Image Processing (VCIP) 2004, 2006, 2008, 2010
- IEEE Intelligent Vehicles Symposium (IVS) 2004

Journal Reviewer (not updated after 2013):

- IEEE Transactions on Pattern Analysis & Machine Intelligence, 2003~2013
- International Journal on Computer Vision (IJCV), 2012-2013
- IEEE Computer Society Pattern Recognition Letters, 2005~ 2008, 2010
- IEEE Transactions on Image Processing 2003~ 2010, 2012
- IEEE Transactions on Circuits & Systems for Video Tech., 1997~1998, 2002~2003, 2006~2010
- ACM Multimedia 2002, 2004, 2006, 2013, ACM Computer Applications in Health Care, 2003~2007

PUBLICATIONS: (not up-to-date, please see [my Google Scholar page](#))

- **Book**, Handbook on Background Modeling and Foreground Detection for Video Surveillance, T. Bouwmans, F. Porikli, B. Hörferlin, A. Vacavant, CRC Press, Taylor and Francis Group, 2014
 - **Book**, Video Analytics for Business Intelligence, Springer, C. Shan, F. Porikli, T. Xiang, S. Gong, 2012
1. S. Minaee, Y. Boykov, F. Porikli, A. Plaza, N. Kehtarnavaz, D. Terzopoulos, Fellow, "Image segmentation using deep learning: A survey", IEEE Transactions on Pattern Analysis and Machine Intelligence (PAMI), 2021 (**Journal**)
 2. H. Chen, F. Ahmad, S. Vorobyov, F. Porikli, "An overview of tensor decompositions in wireless communication and MIMO radar", IEEE Journal of Selected Topics in Signal Processing (STSP), 2021 (**Journal**)
 3. H. Anwar, S. Anwar, S. Zambanini, F. Porikli, "Deep ancient Roman Republican coin classification via feature fusion and attention", Elsevier Pattern Recognition (PR), 2021 (**Journal**)
 4. S. Anwar, Z. Hayder, F. Porikli, "Deblur and deep depth from single defocus image", Machine Vision and Applications Journal (MVAP), 2021 (**Journal**)
 5. S. Borse, Y. Wang, Y. Zhang, F. Porikli, "InverseForm: A loss function for structured boundary-aware segmentation", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2021

6. J. Lin, P. Noorzad, Y. Yang, N. Kwak, F. Porikli, "Phase shift convolutions", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Workshop ECV, 2021 **(Best Paper)**
7. S. Rahman, S. Khan, F. Porikli, "Zero-shot object detection: joint recognition and localization of novel concepts", International Journal of Computer Vision (IJCV), 2020 **(Journal)**
8. X. Dong, J. Shen, W. Wang, L. Shao, H. Ling, F. Porikli, "Dynamical hyperparameter optimization via deep reinforcement learning in tracking", IEEE Transaction on Pattern Analysis and Machine Intelligence (PAMI), 2020 **(Journal)**
9. X. Yu, F. Shiri, B. Ghanem, F. Porikli, "Can we see more? Joint frontalization and hallucination of unaligned tiny faces", IEEE Transaction on Pattern Analysis and Machine Intelligence (PAMI), 2020 **(Journal)**
10. G. Zhang, F. Porikli, H. Sun, Q. Sun, G. Xia, Y. Zheng, "Cost-sensitive joint feature and dictionary learning for face recognition", Elsevier Neurocomputing, 2020 **(Journal)**
11. Y. Zheng, H. Yao, X. Sun, S. Zhang, S. Zhao, F. Porikli, "Sketch-specific data augmentation for freehand sketch recognition", Elsevier Neurocomputing, 2020 **(Journal)**
12. M. Nasser, S. Khan, M. Hayat, F. Khan, F. Porikli, "A self-supervised approach for adversarial robustness", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020
13. T. Zhou, H. Fu, C. Gong, J. Shen, L. Shao, F. Porikli, "Multi-mutual consistency induced transfer subspace learning for human motion segmentation", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020
14. Y. Bhalgat, Y. Zhang, J. Lin, F. Porikli, "Structured convolutions for efficient neural network design", NeurIPS, 2020
15. S. Anwar, C.H. Huyhn, F. Porikli, "Identity enhanced residual image denoising", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Workshop NTIRE, 2020
16. X. Dong, J. Shen, L. Shao, F. Porikli, "CLNet: A compact latent network for fast adjusting Siamese tracker", European Conference on Computer Vision (ECCV), 2020
17. R. Kalarot, T. Li, F. Porikli, "Component attention guided face super-resolution network: CAGFace", IEEE Winter Conference on Applications of Computer Vision (WACV), 2020
18. H. Yang, T. Zhang, W. Huang, X. He, F. Porikli, "Towards purely unsupervised disentanglement of appearance and shape for person images generation", ACM MM, International Workshop on Human-centric Multimedia Analysis, 2020
19. G. Zhang, F. Porikli, H. Sun, Q. Sun, G. Xia, Y. Zheng, "Cost-sensitive joint feature and dictionary learning for face recognition", Elsevier Neurocomputing, 2020 **(Journal)**
20. M. Naseer, S. Khan, M. Hayat, F. Khan, F. Porikli, "A supervised approach for adversarial robustness", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020
21. T. Zhou, H. Fu, C. Gong, J. Shen, L. Shao, F. Porikli, "Multi-mutual consistency induced transfer subspace learning for human motion segmentation", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020
22. S. Anwar, C.H. Huyhn, F. Porikli, "Identity enhanced residual image denoising", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Workshop NTIRE, 2020
23. R. Kalarot, T. Li, F. Porikli, "Component attention guided face super-resolution network: CAGFace", IEEE Winter Conference on Applications of Computer Vision (WACV), 2020
24. X. Yu, F. Porikli, B. Fernando, R. Hartley, "Hallucinating unaligned face images by multiscale transformative discriminative networks", International Journal of Computer Vision (IJCV), 2019 **(Journal)**
25. S. Anwar, C.P. Huyhn, F. Porikli, "Image deblurring with a class-specific prior", IEEE Transaction on Pattern Analysis and Machine Intelligence (PAMI), 2019 **(Journal)**

26. X. Yu, F. Shiri, B. Ghanem, F. Porikli, "Can we see more? Joint frontalization and hallucination of unaligned tiny faces", IEEE Transaction on Pattern Analysis and Machine Intelligence (PAMI), 2019 **(Journal)**
27. X. Yu, B. Fernando, R. Hartley, F. Porikli, Semantic Face hallucination: super-resolving very low-resolution face images with supplementary attributes", IEEE Transaction on Pattern Analysis and Machine Intelligence (PAMI), 2019 **(Journal)**
28. H. Li, X. Wang, F. Shen, Y. Li, F. Porikli, M. Wang, "Real-time deep tracking via corrective domain adaptation", IEEE Transaction on Circuits and Systems for Video Technology (TCSVT), 2019 **(Journal)**
29. G. Ding, S. Khan, Z. Tang, J. Zhang, F. Porikli, "Feature affinity-based pseudo labeling for semi-supervised person re-identification", IEEE Transaction on Multimedia (TMM), 2019 **(Journal)**
30. R. Cong, J. Lei, H. Fu, F. Porikli, Q. Huang, C. Hou, "Video saliency detection via sparsity-based reconstruction and propagation", IEEE Transaction on Image Processing (TIP), 2019 **(Journal)**
31. X. Dong, J. Shen, Y. Liu, W. Wang, F. Porikli, "Quadruplet network with one-shot learning for fast visual object tracking", IEEE Transaction on Image Processing (TIP), 2019 **(Journal)**
32. Y. Xu, X. Hong, F. Porikli, X. Liu, J. Chen, G. Zhao, "Saliency integration: An arbitrator model", IEEE Transaction on Multimedia (TMM), 2019 **(Journal)**
33. G. Ding, S. Khan, Z. Tang, F. Porikli, "Feature mask network for person re-identification", Elsevier Pattern Recognition Letters (PRL), 2019 **(Journal)**
34. D. Li, F. Porikli, G. Wen, Y. Kuai, "When correlation filters meet Siamese networks for real-time complementary tracking", IEEE Transaction on Circuits and Systems for Video Technology (TCSVT), 2019 **(Journal)**
35. J. Shen, X. Dong, J. Peng, X. Jin, L. Shao, F. Porikli, "Submodular function optimization for motion clustering and image segmentation", IEEE Transaction on Neural Networks and Learning Systems (TNNLS), 2019 **(Journal)**
36. H. Hu, B. Ma, J. Shen, H. Sun, L. Shao, F. Porikli, "Robust tracking using manifold regularized convolutional neural networks", IEEE Transaction on Multimedia (TMM), 2019 **(Journal)**
37. D. Li, G. Wen, Y. Kuai, F. Porikli, "Beyond feature integration: A coarse-to-fine framework for cascade correlation tracking", Springer Machine Vision and Applications (MVA), 2019 **(Journal)**
38. M. Naseer, S. Khan, F. Porikli, "Indoor scene understanding in 2.5/3D for autonomous agents: A survey, IEEE Access, 2019 **(Journal)**
39. D. Li, G. Wen, Y. Kuai, F. Porikli, "Robust visual tracking with channel attention and focal loss", IEEE Transactions on Instrumentation and Measurement, 2019 **(Journal)**
40. X. Lu, W. Wang, C. Ma, J. Shen, L. Shao, F. Porikli, "See more, know more: Unsupervised video object segmentation with co-attention Siamese networks", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019
41. R. Kalarot, F. Porikli, "MultiBoot VSR: Multi-stage multi-reference bootstrapping for video super-resolution", IEEE NTIRE 2019 Workshop, IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019 **(Honorable Mention, 2nd Best VSR)**
42. M. Naseer, S. Khan, F. Porikli, "Local gradients smoothing: Defense against localized adversarial attacks", IEEE Winter Conference on Applications of Computer Vision (WACV), 2019
43. F. Shiri, X. Yu, F. Porikli, R. Hartley, P. Koniusz, "Recovering faces from portraits with auxiliary facial attributes", IEEE Winter Conference on Applications of Computer Vision (WACV), 2019
44. S. Khan, M. Hayat, F. Porikli, "Regularization of deep neural networks with spectral dropout", Elsevier Neural Networks, 2018 **(Journal)**

45. S. Rahman, S. Khan, F. Porikli, "A unified approach for conventional zero-shot, generalized zero-shot and few-shot learning", IEEE Transaction on Image Processing (TIP), 2018 **(Journal)**
46. W. Wang, J. Shen, F. Porikli, R. Yang, "Semi-supervised video object segmentation with super-trajectories", IEEE Transaction on Pattern Analysis and Machine Intelligence (PAMI), 2018 **(Journal)**
47. W. Wang, J. Shen, R. Yang, F. Porikli, "Saliency-aware video object segmentation", IEEE Transaction on Pattern Analysis and Machine Intelligence (PAMI), 2018 **(Journal)**
48. X. Yu, F. Porikli, "Imagining the unimaginable faces by deconvolutional networks", IEEE Transaction on Image Processing (TIP), 2018 **(Journal)**
49. G. Zhu, F. Porikli, H. Li, "Not all negatives are equal: Learning to track with multiple background clusters", IEEE Transactions on Circuits, Systems, and Video Technology (T-CSVT), 28:2, 314-326, 2018 **(Journal)**
50. M. Faraki, M. Harandi, F. Porikli, "Large scale metric learning: A voyage from shallow to deep", IEEE Transactions on Neural Networks and Learning Systems (T-NNLS), 2018 **(Journal)**
51. B. Ma, H. Hu, J. Shen, Y. Zhang, L. Shao, F. Porikli, "Robust object tracking by nonlinear learning", IEEE Transactions on Neural Networks and Learning Systems (T-NNLS), 2018 **(Journal)**
52. M. Faraki, M. Harandi, F. Porikli, "A comprehensive look at coding techniques on Riemannian manifolds", IEEE Transactions on Neural Networks and Learning Systems (TNNLS), 2018 **(Journal)**
53. T. Zhang, F. Porikli, "Cascade residuals guided nonlinear dictionary learning", Elsevier Computer Vision and Image Understanding (CVIU), 2018 **(Journal)**
54. D. Li, G. Wen, Y. Kuai, F. Porikli, "End-to-end feature integration for correlation filter tracking with channel attention", IEEE Signal Processing Letters Journal, 2018 **(Journal)**
55. D. Li, G. Wen, Y. Kuai, F. Porikli, "Learning padless correlation filters for boundary effect free tracking", IEEE Sensors Journal, 2018 **(Journal)**
56. D. Li, G. Wen, Y. Kuai, J. Xiao, F. Porikli, "Learning target-aware correlation filters for visual tracking", Elsevier Journal of Visual Communication and Image Representation, 2018 **(Journal)**
57. C. Li, J. Guo, F. Porikli, H. Fu, Y. Pang, "A cascaded convolutional neural network for single image dehazing", IEEE Access, 2018 **(Journal)**
58. S. Wang, E. Zhu, J. Yin, F. Porikli, "Video anomaly detection and localization by local motion based joint video representation and OCELM", Elsevier Journal on Neurocomputing, 2018 **(Journal)**
59. C. Li, J. Guo, F. Porikli, Y. Pang, "LightenNet: a convolutional neural network for weakly illuminated image enhancement", Pattern Recognition Letters (PR), 2018 **(Journal)**
60. S. Wang, Q. Liu, E. Zhu, F. Porikli, J. Yin, "Hyperparameter selection of one-class support vector machine by self-adaptive data shifting", Elsevier Journal on Pattern Recognition (PR), 2018 **(Journal)**
61. Y. Zheng, H. Yao, X. Sun, S. Zhao, F. Porikli, "Distinctive action sketch for human action recognition", Elsevier Journal on Signal Processing (SP), 2018 **(Journal)**
62. J. Wang, A. Cherian, F. Porikli, S. Gould, "Video representation learning using discriminative pooling", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2018
63. X. Yu, B. Fernando, R. Hartley, F. Porikli, "Super-resolving very low-resolution face images with supplementary attributes", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2018
64. P. Koniusz, H. Wang, F. Porikli, "A deeper look at power normalizations", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2018
65. H. Yang, X. He, F. Porikli, "One-shot action localization by learning sequence matching network", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2018

66. X. Dong, J. Shen, W. Wang, L. Yu, L. Shao, F. Porikli, "Hyperparameter optimization for tracking with continuous deep Q-learning", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2018
67. X. Yu, B. Fernando, B. Ghanem, F. Porikli, R. Hartley, "Face super resolution guided by facial component heatmaps", European Conference on Computer Vision (ECCV), 2018
68. P. Koniusz, Y. Tas, H. Zhang, M. Harandi, F. Porikli, R. Zhang, "Museum exhibit identification challenge for the supervised domain adaptation and beyond", European Conference on Computer Vision (ECCV), 2018
69. F. Shiri, X. Yu, F. Porikli, R. Hartley, P. Koniusz, "Identity-preserving face recovery from portraits", IEEE Winter Conference on Applications of Computer Vision (WACV), 2018
70. L. Pan, Y. Dai, M. Liu, F. Porikli, "Depth map completion by jointly exploiting blurry color images and sparse depth maps", IEEE Winter Conference on Applications of Computer Vision (WACV), 2018
71. H. Yang, X. He, F. Porikli, "Instance-aware detailed action labeling in videos", IEEE Winter Conference on Applications of Computer Vision (WACV), 2018
72. S. Rahman, S.H. Khan, F. Porikli, "Zero-shot object detection: Learning to simultaneously recognize and localize novel concepts", Asian Conference on Computer Vision (ACCV), 2018
73. H. Zhu, F. Porikli, "Automatic refinement strategies for manual initialization of object trackers", IEEE Transaction on Image Processing (TIP), 2017 **(Journal)**
74. W. Wang, J. Shen, R. Yang, F. Porikli, "A unified spatiotemporal prior based on geodesic distance for video object segmentation", IEEE Transaction on Pattern Analysis and Machine Intelligence (PAMI), 2017 **(Journal)**
75. M. Faraki, M. Harandi, F. Porikli, "Large scale metric learning: A voyage from shallow to deep", IEEE Transactions on Neural Networks and Learning Systems (T-NNLS), 2017 **(Journal)**
76. S. H. Khan, X. He, F. Porikli, M. Bennamoun, "Forest change detection in incomplete satellite images with deep neural networks", IEEE Transaction on Geoscience and Remote Sensing (TGRS), 2017 **(Journal)**
77. S. Anwar, F. Porikli, C. Huyhn, "Category-specific object image denoising", IEEE Transaction on Image Processing (TIP), 2017 **(Journal)**
78. J. Shen, J. Peng, X. Dong, L. Shao, F. Porikli, "Higher-order energies for image segmentation", IEEE Transaction on Image Processing (TIP), 2017 **(Journal)**
79. W. Wang, J. Shen, F. Porikli, "Selective video object cutout", IEEE Transaction on Image Processing (TIP), vol 26, No. 12, 2017 **(Journal)**
80. G. Zhang, H. Sun, F. Porikli, Y. Liu, Q. Sun, "Optimal couple projections for domain adaptive sparse representation-based classification", IEEE Transaction on Image Processing (TIP), vol 26, No. 12, 2017 **(Journal)**
81. L. Huang, B. Ma, J. Shen, H. He, L. Shao, F. Porikli, "Visual tracking by sampling in part space", IEEE Transaction on Image Processing (TIP), vol 26, No. 12, 2017 **(Journal)**
82. S. Herath, M. Harandi, F. Porikli, "Going deeper into action recognition: A survey", Journal Image and Vision Computing (IVC), vol 60, pages 4-21, 2017 **(Journal)**
83. M. Faraki, M. Harandi, F. Porikli, "No fuss metric learning, a Hilbert space scenario", Elsevier Pattern Recognition Letters (PRL), 2017 **(Journal)**
84. X. Yu, F. Porikli, "Face hallucination with tiny unaligned images by transformative discriminative neural networks", Thirty-First AAAI Conference on Artificial Intelligence (AAAI), 2017
85. P. Koniusz, Y. Tas, F. Porikli, "Domain adaptation by mixture of alignments of second- or higher-order scatter tensors", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017

86. L. Pan, Y. Dai, M. Liu, F. Porikli, "Simultaneous stereo video deblurring and scene flow estimation", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017
87. N. Akhtar, A. Mian, F. Porikli, "Joint discriminative Bayesian dictionary and classifier learning", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017
88. X. Yu, F. Porikli, "Hallucinating very low-resolution unaligned and noisy face images by transformative discriminative autoencoders", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017
89. S. Herath, M. Harandi, F. Porikli, "Learning an invariant Hilbert space for domain adaptation", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2017
90. S. Khan, M. Hayat, F. Porikli, "Scene categorization with spectral features", IEEE International Conference on Computer Vision (ICCV), 2017
91. W. Wang, J. Shen, J. Xie, F. Porikli, "Super-trajectory for video segmentation", IEEE International Conference on Computer Vision (ICCV), 2017
92. J. Zhang, Y. Dai, F. Porikli, "Deep salient object detection by integrating multi-level cues", IEEE Winter Applications and Computer Vision Conference (WACV), 2017
93. J. Wang A. Cherian, F. Porikli, "Ordered pooling of optical flow sequences for action recognition", IEEE Winter Applications and Computer Vision Conference (WACV), 2017
94. H. Zhang, X. He, F. Porikli, "Learning spatial transforms for refining object segment proposals", IEEE Winter Applications and Computer Vision Conference (WACV), 2017
95. S. Khan, X. He, F. Porikli, M. Bennamoun, F. Sohel, R. Togneri, "Learning deep structured network for weakly supervised change detection", International Joint Conference on Artificial Intelligence (IJCAI), 2017
96. S. Anwar, Z. Hayder, F. Porikli, "Depth estimation and blur removal from a single out-of-focus image", British Machine Vision Conference (BMVC), 2017
97. S. Anwar, C. Huynh, F. Porikli, "Combined internal and external category-specific image denoising", British Machine Vision Conference (BMVC), 2017
98. F. Shiri, X. Yu, P. Koniusz, F. Porikli, "Face destylization", The International Conference on Digital Image Computing: Techniques and Applications (DICTA), 2017
99. X. Wang, H. Li, Y. Li, F. Shen, F. Porikli, "Robust and realtime deep tracking via multi-scale domain adaptation", IEEE International Conference on Multimedia and Expo (ICME), 2017
100. M. Zhao, J. Zhang, F. Porikli, C. Zhang, W. Zhang, "Learning a perspective embedded deconvolutional network for crowd counting", IEEE International Conference on Multimedia & Expo (ICME), 2017
101. X. Wang, H. Li, Y. Li, F. Porikli, M. Wang, "Deep tracking with objectness", IEEE International Conference on Image Processing (ICIP), 2017
102. J. Zhang, B. Li, Y. Dai, F. Porikli, M. He, "Integrated deep and shallow networks for salient object detection", IEEE International Conference on Image Processing (ICIP), 2017
103. J. Zhang, Y. Dai, F. Porikli, M. He, "Multi scale salient object detection with pyramid spatial pooling", IEEE APSIPA ASC, 2017 (**Best Deep Learning Paper Award**)
104. F. Porikli, "Regression on Lie groups and its application to affine motion tracking", Advances in Computer Vision and Pattern Recognition - Riemannian Geometry in Machine Learning, Statistics, Optimization, and Computer Vision, Editors: Minh, Vittorio, Springer, 2016 (**Book Chapter**)
105. M. Kristan, R. Pflugfelder, J. Matas, A. Leonardis, F. Porikli, G. Nebehay, G. Fernandez and T. Vojir, L. Cehovin, "A novel performance evaluation methodology for single-target trackers", IEEE Transaction on Pattern Recognition and Machine Intelligence (PAMI), 2016 (**Journal**)

106. H. Li, Y. Li, F. Porikli, "Convolutional neural net bagging for online visual tracking", Elsevier Journal on Computer Vision and Image Understanding (CVIU), 2016 (**Journal**)
107. H. Li, Y. Li, F. Porikli, "DeepTrack: Learning discriminative feature representations online for robust visual tracking", IEEE Transactions on Image Processing (TIP), 2016 (**Journal**)
108. B. Ma, L. Huang, J. Shen, L. Shao, M-H. Yang, and F. Porikli, "Visual tracking under motion blur", IEEE Transactions on Image Processing (TIP), 5(12):5867-5876, 2016 (**Journal**)
109. J. Shen, W. Wang, L. Shao, F. Porikli, "Saliency transfer: A correspondence-based approach for saliency detection", IEEE Transactions on Image Processing (TIP), 2016 (**Journal**)
110. G. Zhu, F. Porikli, H. Li, "Not all negatives are equal: Learning to track with multiple background clusters", IEEE Transactions on Circuits, Systems, and Video Technology (T-CSVT), 2016 (**Journal**)
111. Q. Hu, S. Paisitkriangkrai, C. Shen, A. van den Hengel, F. Porikli. "Fast detection of multiple objects in traffic scenes with a common detection framework", IEEE Transactions on Intelligent Transportation Systems (T-ITS), 2016 (**Journal**)
112. D. Liu, S. Wang, F. Porikli, "Spatial encoding of visual words for image classification", SPIE Journal of Electronic Imaging, 2016 (**Journal**)
113. G. Zhu, F. Porikli, H. Li, "Beyond local search: tracking objects everywhere with instance-specific proposals", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2016
114. M. Harandi, M. Salzmann, F. Porikli, "When VLAD met Hilbert", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2016
115. X. Yu, F. Porikli, "Ultra resolving face images by discriminative generative networks", European Conference on Computer Vision (ECCV), 2016
116. P. Koniusz, A. Cherian, F. Porikli, "Tensor representations via kernel linearization for action recognition from 3D skeletons", European Conference on Computer Vision (ECCV), 2016
117. H. Zhou, J. Alvarez, F. Porikli, "Less is more: Towards compact CNNs", European Conference on Computer Vision (ECCV), 2016
118. T. Zhang, F. Porikli, "Sparse coding on cascaded residuals", Asian Conference on Computer Vision (ACCV), 2016 (**Best Student Paper**)
119. H. Zhang, X. He, F. Porikli, "Learning to generate object proposals with multi-modal cues", Asian Conference on Computer Vision (ACCV), 2016
120. Y. Xie, F. Porikli, X. He, "Object-aware dictionary learning with deep features", Asian Conference on Computer Vision (ACCV), 2016
121. G. Zhou, F. Porikli, H. Li, "Model-free multiple object tracking with shared proposals", Asian Conference on Computer Vision (ACCV), 2016
122. M. Faraki, M. Harandi, F. Porikli, "Image set classification by symmetric positive semi-definite matrices", IEEE Winter Applications and Computer Vision Conference (WACV), 2016
123. S. Wang, E. Zhu, J. Yin, F. Porikli, "Anomaly detection in crowded scenes by SL-HOF descriptor and foreground classification", International Conference on Pattern Recognition (ICPR), 2016
124. A. Mukhopadhyay, S. Bhandarkar, F. Porikli, "Detection and characterization of intrinsic symmetry of 3D shapes", International Conference on Pattern Recognition (ICPR), 2016
125. Y. Wang, Y. Li, F. Porikli, "Fine-tuning convolutional neural networks for visual aesthetics", International Conference on Pattern Recognition (ICPR), 2016
126. G. Zhu, F. Porikli, H. Li, "Robust visual tracking with deep convolutional neural network-based object proposals on PETS", IEEE Workshop on Performance Evaluation of Tracking Systems (PETS) in conjunction with CVPR, 2016

127. H. Zhang, X. He, F. Porikli, L. Kneip, "Semantic context and depth-aware object proposal generation", IEEE International Conference on Image Processing (ICIP), 2016
128. K. Kurihara, Y. Toyoda, S. Moriya, D. Suzuki, T. Fujita, N. Matoba, J. Thornton, F. Porikli, "Light-weight single image super-resolution via pattern-wise regression function", Image Processing: Algorithms and Systems XIV, Electronic Imaging, 2016
129. F. Porikli, O. Tuzel, P. Meer, "Designing a boosted classifier on Riemannian manifolds", Riemannian Computing in Computer Vision, Editors: Turaga, Srivastava, Springer, 2015 **(Book Chapter)**
130. X. Shu, F. Porikli, N. Ahuja, "Robust orthonormal subspace learning (ROSL)", Handbook on Robust Low-Rank and Sparse Matrix Decomposition: Applications in Image and Video Processing, Editors: T. Bouwmans, N. Aybat, E. Zahzah, CRC Press, Taylor and Francis Group, 2015 **(Book Chapter)**
131. W. Wang, J. Shen, X. Li, F. Porikli, "Robust video object cosegmentation" IEEE Transactions on Image Processing (TIP), volume: 24, issue: 10, 2015 **(Journal)**
132. C. P. Huynh, S. Mustapha, P. Runcie, F. Porikli, "Multi-class support vector machine for paint condition assessment on the Sydney Harbour Bridge using hyperspectral imaging", International Journal on Structural Monitoring and Maintenance, Special Issue From Data to Decision Making, 2015 **(Journal)**
133. M. Felsberg, A. Berg, G. Hager,..., F. Porikli,... "The thermal infrared visual object tracking VOT-TIR2015 results, IEEE Workshop on Video Object Tracking in conjunction with ICCV, 2015
134. M. Kristian, J. Matas, A. Leonardis,..., F. Porikli,... "The visual object tracking VOT2015 challenge Results", IEEE Workshop on Video Object Tracking, in conjunction with CVPR, 2015
135. S. Anwar, C.P. Huynh, F. Porikli, "Class-specific image deblurring", IEEE International Conference on Computer Vision (ICCV), December, 2015
136. B. Ma, H. Hu, J. Shen, Y. Zhang, F. Porikli, "Linearization to nonlinear learning for visual tracking", IEEE International Conference on Computer Vision (ICCV), December, 2015
137. M. Faraki, M. Harandi, F. Porikli, "More about VLAD: A leap from Euclidean to Riemannian manifolds", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2015
138. S. Shen, W. Wang, F. Porikli, "Saliency-aware geodesic video object segmentation", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2015
139. F. Li, F. Porikli, "Enforcing point-wise priors on binary segmentation", British Machine Vision Conference (BMVC), 2015
140. M. Faraki, M. Harandi, F. Porikli, "Approximate infinite-dimensional region covariance descriptors for image classification", IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2015
141. M. Faraki, M. Harandi, F. Porikli, "Material classification on symmetric positive definite manifolds", IEEE Winter Applications and Computer Vision Conference (WACV), 2015
142. G. Zhu, F. Porikli, Y. Ming, H. Li, "Lie-Struck: affine tracking on Lie groups using structured SVM", IEEE Winter Applications and Computer Vision Conference (WACV), 2015
143. S. Mustapha, C. P. Huynh, P. Runcie, F. Porikli, "Paint condition assessment of civil structures using hyper-spectral imaging", International Conference on Structural Health Monitoring of Intelligent Infrastructure, 2015
144. F. Li, F. Porikli, "Biomechanical model-based 4DCT simulation", Journal on Computer Methods in Biomechanics and Biomedical Engineering: Imaging & Visualization, 2014 **(Journal)**
145. I. S. Topkaya, H. Erdogan, F. Porikli, "Tracklet clustering for robust multiple object tracking using distance dependent Chinese restaurant processes", Springer Journal on Signal, Image and Video Processing, 2015 **(Journal)**

146. Y. Chi, F. Porikli, "Classification and boosting with multiple collaborative representations", IEEE Transaction on Pattern Recognition and Machine Intelligence (PAMI), August 2014 (**Journal**)
147. L. Tao, F. Porikli, R. Vidal, "Sparse dictionaries for semantic segmentation", European Conference on Computer Vision (ECCV), 2014
148. H. Li, Y. Li, F. Porikli, "DeepTrack Single: robust online visual tracking with an single convolutional neural network", Asian Conference on Computer Vision (ACCV), 2014
149. H. Li, Y. Li, F. Porikli, "DeepTrack: learning discriminative feature representations by convolutional neural networks for visual tracking", British Machine Vision Conference (BMVC), 2014
150. A. Singh, F. Porikli, N. Ahuja, "Super-Resolving Noisy Images", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2014
151. X. Shu, F. Porikli, N. Ahuja, "Robust orthonormal subspace learning: efficient recovery of corrupted low-rank matrices", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2014
152. H. Harandi, M. Salzmann, F. Porikli, "Bregman divergences for infinite dimensional covariance matrices", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2014
153. A. Soni, J. Haupt, F. Porikli, "Recycled linear classifiers for multiclass classification", IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2014
154. J. Ni, T. Marks, O. Tuzel, F. Porikli, "Detecting 3D geometric boundaries of indoor scenes under varying lighting", IEEE Winter Applications and Computer Vision Conference (WACV), 2014
155. I. S. Topkaya, H. Erdogan, F. Porikli, "Counting people by clustering person detector outputs", IEEE Advanced Video and Signal-Based Surveillance (AVSS), 2014 (**Best Poster Award**)
156. M. Kristan, R. Pflugfelder, A. Leonardis, J. Matas, F. Porikli, L. Cehovin, G. Nebehay, G. Fernandez and T. Vojir, "VOT2014 challenge: overview and additional results", Computer Vision Winter Workshop, 2014
157. M. Kristan, R. Pflugfelder, A. Leonardis, J. Matas, F. Porikli, L. Cehovin, G. Nebehay, G. Fernandez, T. Vojir, "The visual object tracking challenge results", IEEE Workshop on VOT, 2013
158. H. Van Nguyen, F. Porikli, "Support vector shape: A classifier-based shape representation", IEEE Transaction on Pattern Recognition and Machine Intelligence (PAMI), March 2013 (**Journal**)
159. F. Li, F. Porikli, "Tracking lung tumors in orthogonal X-rays", Journal on Computational and Mathematical Methods in Medicine (CMMM), Issue on Biomedical Signal and Image Processing for Clinical Decision Support Systems, 2013 (**Journal**)
160. F. Porikli, F. Bremond, S. Dockstader, A. Hoogs, J. Ferryman, B. Lovell, S. Pankanti, B. Rinner, P. Tu, P. Venetianer, "Video surveillance: Past, Present and the Future", IEEE Signal Processing Magazine (SPM), May 2013 (**Journal**)
161. F. Porikli, A. Soni, K. Suwa, "Nonstationary Noise Removal", Asia-Pacific Conference on Synthetic Aperture Radar (APSAR), 2013
162. F. Li, F. Porikli, "Harmonic variance: A novel feature for defocus segmentation", British Machine Vision Conference (BMVC), 2013
163. M. Kocamaz, F. Porikli, "Unconstrained 1D range and 2D image based human detection", IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2013
164. F. Li, F. Porikli, "Biomechanical simulation of lung deformation from one CT scan", MICCAI Workshop on Bio-Imaging and Visualization for Patient-Customized Simulations", 2013
165. F. Porikli, A. Yilmaz, "Object detection and tracking", Book chapter, Video Analytics for Business Intelligence, Springer, 2012 (**Book Chapter**)
166. Z. Lian, A. Godil, B. Bustos, M. Daoudi, J. Hermans, S. Kawamura, Y. Kurita, G. Lavoué, H. Nguyen, R. Ohbuchi, Y. Ohkita, Y. Ohishi, F. Porikli, M. Reuter, I. Sipiran, D. Smeets, P. Suetens, H. Tabia, D.

- Vandermeulen, "A comparison of methods for non-rigid 3D shape retrieval", Pattern Recognition (PR) 46(1): 449-461, 2013 (**Journal**)
167. A. Joshi, F. Porikli, N. Papanikolopoulos, "Scalable active learning for multi-class image classification", IEEE Transaction on Pattern Recognition and Machine Intelligence (PAMI), 2012 (**Journal**)
 168. Y. Chi, F. Porikli, "Connecting the dots in multiclass classification: from nearest subspace to collaborative representation", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2012
 169. N. Goyette, P. Jodoin, F. Porikli, J. Konrad, P. Ishwar, "changedetection.net: A new change detection benchmark dataset", IEEE Change Detection Workshop, in conjunction with IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2012
 170. A. Ruta, F. Porikli, "Compressive clustering of high-dimensional data", 11th IEEE International Conference on Machine Learning Applications (ICMLA), 2012
 171. F. Porikli, R. Sundaresan, K. Suwa, "SAR despeckling by sparse reconstruction on affinity nets", 9th European Conference on Synthetic Aperture Radar (EUSAR), 2012
 172. Y. Wang, F. Porikli, "Multiple dictionary learning for blocking artifact reduction", IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2012
 173. N. Rao, F. Porikli, "A clustering approach to optimize online dictionary learning", IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2012
 174. R. Sundaresan, F. Porikli, "Additive noise removal by sparse reconstruction on affinity nets", IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2012
 175. A. Joshi, F. Porikli, N. Papanikolopoulos, "Coverage optimized active learning for k-NN classifiers", IEEE International Conference on Robotics and Automation (ICRA), 2012
 176. F. Porikli, A. Bovik, C. Plack, G. AlRegib, J. Farrell, P. Le Callet, Q. Huynh-Thu, S. Möller, and S. Winkler, "Multimedia quality assessment", IEEE Signal Processing Magazine (SPM), 2011 (impact factor 9.0) (**Journal**)
 177. H. Van Nguyen, F. Porikli, "Concentric ring signature descriptor for 2.5/3D objects", IEEE International Conference on Image Processing (ICIP), 2011
 178. F. Porikli, H. Ozkan, "Data driven frequency mapping for computationally scalable object detection", IEEE Advanced Video and Signal based Surveillance (AVSS), 2011 (**Best Paper Award**)
 179. M. Hussein, F. Porikli, S. Aslan, R. Li, "CrossTrack: robust 3D tracking from two cross-sectional views", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2011
 180. Z. Lian, A. Godil, B. Bustos, M. Daoudi, J. Hermans, S. Kawamura, Y. Kurita, G. Lavou, H. Nguyen, R. Ohbuchi, Y. Ohkita, Y. Ohishi, F. Porikli, M. Reuter, I. Sipiran, D. Smeets, P. Suetens, H. Tabia, and D. Vandermeulen, "Shape retrieval on non-rigid 3D watertight meshes", Eurographics, Shape Retrieval Contest (SHREC), 2011
 181. F. Porikli, F. Bashir, H. Sun, "Compressed domain video object segmentation", IEEE Transactions on Circuits, System in Video Technology (T-CSVT), 2010 (**Journal**)
 182. A. Joshi, F. Porikli, "Scene adaptive human detection with incremental active learning", IAPR International Conference on Pattern Recognition (ICPR), 2010
 183. X. Li, F. Porikli, "Human state classification and predication for critical care monitoring by real-time biosignal analysis", IAPR International Conference on Pattern Recognition (ICPR), 2010
 184. F. Porikli, "Neddele Picking: A sampling based track before detection method for small targets", SPIE Defense & Security, 2010
 185. A. Joshi, F. Porikli, and N. Papanikolopoulos, "Breaking the interactive bottleneck in multi-class classification with active selection and binary feedback", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2010

186. V. Venkataraman, F. Porikli, "RelCom: relational combinatorics features for rapid object detection", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2010, IEEE OTBVS Workshop (**Best Paper Award**)
187. A. Joshi, F. Porikli, and N. Papanikolopoulos, "Multi-class batch-mode active learning for image classification", IEEE International Conference on Robotics and Automation (ICRA), 2010
188. T. Lee, F. Porikli, A. Chaudhuri, H. Chen, CycleStack: inferring periodic behavior via temporal sequence visualization in ultrasound video", IEEE Pacific Visualization Conference (PacVis), 2010
189. F. Porikli, "Learning on manifolds", IAPR Joint Workshop on Structural and Statistical Pattern Recognition, 2010 (invited paper)
190. M. Hussein, F. Porikli, L. Davis, "A comprehensive evaluation framework and a comparative study for human detectors", IEEE Transaction on Intelligent Transportation Systems (T-ITS), 2009 (**Journal**)
191. C. Regazzoni, A. Cavallaro, F. Porikli, "Video tracking in complex scenes for surveillance applications", Editorial, EUSARIP Journal on Image and Video Processing, 2009 (**Journal**)
192. A. Ruta, F. Porikli, Y. Li, S. Watanabe, "In-vehicle camera traffic sign detection and recognition" Springer Journal on Machine Vision Applications, 2009 (**Journal**)
193. A. Joshi, F. Porikli, and N. Papanikolopoulos, "Multi-class active learning with binary user feedback, "Advances in Neural Information Processing Systems (NIPS), Workshop on Analysis and Design of Algorithms for Interactive Machine Learning (ADA-IML), 2009.
194. O. Tuzel, F. Porikli, P. Meer, "Kernel methods for weakly supervised mean-shift clustering", IEEE International Conference on Computer Vision (ICCV), 2009
195. A. Joshi, F. Porikli, and N. Papanikolopoulos, "Multi-class active learning for image classification", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2009
196. F. Porikli, P. Pan, "Regressed importance sampling on manifolds for efficient object tracking", IEEE Advanced Video and Signal based Surveillance (AVSS), 2009 (**Nomination Best Paper Award**)
197. P. Pan, F. Porikli, D. Schonfeld, "Recurrent tracking using multifold consistency", IEEE Conference on Computer Vision Pattern Recognition (CVPR), IEEE PETS Workshop, 2009
198. P. Pan, F. Porikli, D. Schonfeld, "A new method for tracking performance evaluation based on a reflective model and perturbation analysis, IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2009
199. K. Sengupta, F. Porikli, "Geometric sequence imaging with Bayesian smoothing for optical and capacitive imaging sensors", IEEE OTBVS Workshop in conjunction with CVPR, 2009
200. M. Hussein, F. Porikli, L. Davis, "Object detection via boosted deformable features", IEEE International Conference on Image Processing (ICIP), 2009
201. A. Ruta, F. Porikli, Y. Li, S. Watanabe, H. Kage, K. Sumi, "A new approach for in-vehicle camera Traffic sign detection and recognition", IAPR Conference on Machine Vision Application, 2009
202. F. Porikli, "Constant Time $O(1)$ Bilateral Filtering", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2008
203. O. Tuzel, F. Porikli, P. Meer, "Regression based class-specific tracking for fast object detectors", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2008
204. T. Parag, F. Porikli, A. Elgammal, "Adaptive linear weak classifiers for online boosting", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2008
205. M. Hussein, F. Porikli, L. Davis, "Kernel integral spaces", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2008

206. P. Pan, F. Porikli, D. Schonfeld, "A new method for tracking performance evaluation based on a reflective model and perturbation analysis", IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), Taiwan, 2009
207. O. Tuzel, F. Porikli, P. Meer, "Human detection via classification on Riemannian manifolds", IEEE Transactions on Pattern Analysis and Machine Intelligence (PAMI), 2008 (**Journal**)
208. Z. Yin, F. Porikli, R. Collins, "Likelihood map fusion for visual object tracking", IEEE Workshop on Application of Computer Vision (WACV), Colorado, 2008
209. X. Mei, F. Porikli, "Joint tracking and video registration by factorial Hidden Markov Models", IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 2008
210. F. Porikli, O. Tuzel, "Learning on Lie groups for invariant detection via tracking", International Workshop On Object Recognition, Lake Como, 2008 (Invited)
211. F. Porikli, Y. Ivanov, T. Haga, "Robust abandoned object detection using dual foregrounds", EURASIP Journal on Advances in Signal Processing, Special Issue, 2007 (**Journal**)
212. J. Shao, F. Porikli, R. Chellappa, "Estimation of contour motion and deformation for non-rigid object tracking", Journal of Optical Society of America, vol. 24, pp. 2109-2121, 2007 (**Journal**)
213. X. Mei, S. K. Zhou, H. Wu, F. Porikli, "Integrated detection, tracking and recognition for IR video-based vehicle classification", Pattern Recognition Letters, Elsevier, 2007 (**Journal**)
214. O. Tuzel, F. Porikli, P. Meer, "Human detection via classification on Riemannian manifolds", IEEE Conference on Computer Vision and Pattern Recognition (CVPR) 2007 (**Best Paper Runner Up**)
215. F. Porikli, Z. Yin, "Temporally static region detection in multi-camera systems", IEEE International Conference on Computer Vision (ICCV), PETS Workshop, 2007
216. X. Mei, K. Zhou, F. Porikli, "Probabilistic visual tracking via robust template matching & incremental subspace update", IEEE International Conference on Multimedia and Expo (ICME), 2007 (**Nomination Best Paper Award**)
217. F. Porikli, "Detection of temporarily static regions by processing video at different frame rates", IEEE Advanced Video and Signal based Surveillance (AVSS), 2007
218. F. Bashir, F. Porikli, "Collaborative tracking of objects in EPTZ cameras", Video Coding and Image Processing (VCIP), 2007
219. F. Porikli, T. Kocak, "Fast distance transform computation using dual scan line propagation", SPIE, Real-Time Imaging Conference, 2007
220. F. Porikli, "Achieving real-time object detection and tracking under extreme conditions", Journal of Real-Time Image Processing, Springer, 2006 (**Journal**)
221. F. Porikli, "Making silicon a little bit less blind: seeing & tracking humans", SPIE OE Magazine, Electronic Imaging & Signal Processing, 2006 (**Journal**)
222. F. Porikli, O. Tuzel, P. Meer, "Covariance tracking using model update based on Lie algebra", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2006
223. O. Tuzel, F. Porikli, P. Meer, "Region covariance: a fast descriptor for detection and classification", European Conference on Computer Vision (ECCV), 2006
224. E. Goubet, J. Katz, F. Porikli, "Pedestrian tracking using thermal infrared imaging", SPIE Defense & Security, 2006
225. F. Porikli, O. Tuzel, "Covariance tracker", Video Proceedings, IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2006
226. F. Porikli, F. Bashir, "A complete performance evaluation platform including matrix-based measures for joint object detector and tracker systems", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), IEEE PETS Workshop, 2006

227. F. Porikli, O. Tuzel, "Fast construction of covariance matrices for arbitrary size image windows", IEEE International Conference on Image Processing (ICIP), 2006
228. J. Shao, R. Chellappa, F. Porikli, "Shape-regulated particle filtering for tracking non-rigid objects", IEEE International Conference on Image Processing (ICIP), 2006
229. F. Porikli, T. Kocak, "Robust license plate detection using covariance descriptor in a neural network framework", IEEE Advanced Video and Signal based Surveillance (AVSS), 2006
230. F. Porikli, X. Mei "Automatic spatial alignment of visible and IR images by fast image registration via joint gradient maximization", SPIE Security+Defence, Electro-Optical Infrared Systems, 2006
231. F. Porikli, "Integral histogram: a fast way to extract histogram features", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2005
232. F. Porikli, J. Thornton, "Shadow flow: A recursive method to learn moving cast shadows", IEEE International Conference on Computer Vision (ICCV), 2005
233. F. Porikli, J. Katz, E. Goubet, "Pedestrian tracking using thermal infrared imaging", SPIE Defense & Security Symposium (DSS), 2006
234. F. Porikli, O. Tuzel, "Multi-kernel object tracking", IEEE International Conference on Multimedia and Expo (ICME), 2005
235. F. Porikli, "Multiplicative background-foreground estimation under uncontrolled illumination using intrinsic images", IEEE International Multi-Workshop – Motion, 2005
236. F. Porikli, "Ambiguity detection by data fusion: spectral clustering approach", IEEE International Conference on Integration of Knowledge Intensive Multi-Agent Systems, 2005
237. F. Porikli, J. Shao, H. Maehara, "Extracting roads from aerial images using feature based classifiers, IAPR Conference on Machine Vision Applications, 2005
238. F. Porikli, O. Tuzel, "Object tracking in low-frame-rate video", SPIE - Image and Video Communication and Processing, 2005
239. O. Tuzel, F. Porikli, P. Meer, "A Bayesian approach to background modeling and low frame rate tracking", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Workshop on Real-time Machine Vision for Intelligent Vehicles, 2005
240. F. Porikli, "Computationally efficient histogram extraction for rectangular image regions", SPIE Real-Time Image Processing, 2005
241. C. Wren, F. Porikli, "Waviz: spectral similarity for object detection", IEEE International Multi-Workshop – PETS, 2005
242. F. Porikli, O. Tuzel, "Bayesian background generation based foreground detection", 3rd ACM Workshop on Video Surveillance & Sensor Networks, ACM Multimedia, 2005
243. F. Zillani, S. Velastin, F. Porikli, L. Marcenaro, T. Kelliher, A. Cavallaro, P. Bruneaut, "Performance evaluation of event detection solutions: the CREDS experience", IEEE Advanced Video and Signal based Surveillance (AVSS), 2005
244. F. Porikli, Y. Wang, "Automatic video object segmentation using volume growing and hierarchical clustering", Journal of Applied Signal Processing, Issue on Object-Based and Semantic Image and Video Analysis, July 2004 (**Journal**)
245. F. Porikli, T. Haga, "Event detection by eigenvector decomposition using object and frame features", IEEE Conference on Computer Vision and Pattern Recognition (CVPR), IEEE Workshop on Human Modeling, Analysis and Synthesis, 2004
246. F. Porikli, "Trajectory distance metric using Hidden Markov Model based representation", European Conference on Computer Vision (ECCV), IEEE PETS Workshop, 2004

247. F. Porikli, Clustering variable length sequences by eigenvector decomposition using HMMs", IAPR International Conference on Pattern Recognition (ICPR), Workshop SSPR, 2004
248. F. Porikli, X. Li, "Traffic congestion analysis in compressed video without tracking", IEEE International Conference on Intelligent Vehicles, 2004
249. F. Porikli, "Trajectory pattern detection by HMM parameter space features and eigenvector clustering", IEEE International Conference on Multimedia and Expo (ICME), 2004
250. F. Porikli, "Nonlinear warping recovery by scan-line search using dynamic programming", IEEE International Conference on Image Processing (ICIP), 2004
251. X. Li, F. Porikli, "A hidden Markov model framework for traffic event detection using video features", IEEE International Conference on Image Processing (ICIP), Singapore, 2004
252. F. Porikli, "Automatic image segmentation by solving Eikonal equation based on Gaussian mixture models", IS&T/SPIE Symposium on Electronic Imaging, 2004
253. F. Porikli, "Real-time video object segmentation for MPEG encoded video sequences", IS&T/SPIE Symposium on Electronic Imaging, 2004
254. F. Porikli, "Multi-camera surveillance: object-based summarization approach", Multi-sensor Surveillance Systems: The Fusion Perspective, G. Foresti, C. Regazzoni, P. Varshney (Eds.), 2003 (**Book Chapter**)
255. F. Porikli, O. Tuzel, "Human body tracking by adaptive background models and mean-shift", IEEE International Conference on Vision Systems (ICVS), IEEE PETS Workshop, 2003
256. F. Porikli, "Road extraction by point-wise Gaussian models", 17th SPIE-Aero-Sense, Algorithms and Technologies for Multi-spectral, Hyper-spectral, Ultra-spectral Imagery Conference, 2003
257. F. Porikli, "Sensitivity characteristics of cross-correlation distance metric and model function", Proceedings of Conference on Information Sciences and Systems, 2003
258. F. Porikli, A. Divakaran, "Multi-camera calibration, object tracking and query generation", invited paper, IEEE International Conference on Multimedia and Expo (ICME), 2003
259. F. Porikli, "Inter-camera color calibration by correlation model functions", IEEE International Conference on Image Processing (ICIP), 2003
260. F. Porikli, Y. Wang, "Constrained region extraction of video objects by color masks and MPEG-7 descriptors", IEEE International Conference on Multimedia and Expo (ICME), 2002
261. F. Porikli, "Automatic threshold determination of centroid-linkage region growing by MPEG-7 dominant color descriptors", IEEE International Conference on Image Processing (ICIP), 2002
262. F. Porikli, "Accurate detection of edge orientation for color and multi spectral imagery", IEEE International Conference on Image Processing (ICIP), 2001
263. F. Porikli, "Video object segmentation by volume growing using feature-based motion estimator", 16th Int'l. Symposium on Computer Information Sciences, 2001
264. F. Porikli, Z. Sahinoglu, "An online renegotiation-based bandwidth management with circuit assignment for VBR traffic in communication networks", Proceedings of 6th SCI, 2002
265. F. Porikli, Z. Sahinoglu, "Dynamic bandwidth allocation with optimal number of renegotiations in ATM networks", IEEE ICCCN 2001, Scottsdale, 2001
266. F. Porikli, "Image simplification by robust estimator based reconstruction filter", 16th International Symposium on Computer and Information Sciences, 2001
267. F. Porikli, Y. Wang, "An unsupervised multi-resolution object extraction algorithm using video-cubes", IEEE International Conference on Image Processing (ICIP), 2001
268. F. Porikli, "Object segmentation of color video sequences", IAPR International Conference of Computer Analysis of Images and Patterns (CAIP), 2001

269. F. Porikli, T. Keaton, "Unsupervised road extraction algorithm in low-resolution satellite imagery", IAPR Pattern Recognition for Remote Sensing Workshop, 2000
270. F. Porikli, Y. Wang, C. Swain, "Adaptive stripe based patch matching for depth estimation", IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), 1997
271. F. Porikli, "Stripe mesh based disparity estimation by using 3-D Hough transform", IEEE International Conference on Image Processing (ICIP), 1997
272. F. Porikli, Y. Wang, "Disparity estimation by patch matching", IEEE PCS, Munich, 1997

PATENTS: (not up-to-date)

1. F. Porikli, Q. Xu, L. Bill, H. Wei, "Activity recognition method using videotubes", (15/867,932)
2. H. Yu, F. Porikli, W. Yuzhu, "Primary preview region and gaze based driver distraction detection", (15/882,581)
3. Y. Wu, F. Porikli, L. Yang, L. Bill, "Gesture-and gaze-based visual data acquisition system", (15/887,665)
4. L. Yang, H. Yu, Q. Xu, F. Porikli, "Pickup service based on recognition between vehicle and passenger", (15/880,009)
5. L. Yang, F. Porikli, H. Yu, "Head pose and distraction estimation", (10,528,802)
6. F. Porikli, Y. Wu, B. Luis, "Method for distress and road rage detection", (10,322,728)
7. Q. Xu, F. Porikli, J. Shen, "Passenger-related item loss mitigation", (10,311,704)
8. F. Porikli, A. Shrivastava, J. Thornton, "Method for generating high-resolution images using regression patterns", (9,734,558)
9. F. Porikli, M. Kocamaz, "Method for detecting persons using 1D depths and 2D texture", (9,639,748)
10. T. Marks, O. Tuzel, F. Porikli, J. Thornton, J. Ni, "Method for detecting 3D geometric boundaries in images of scenes subject to varying lighting", (9,418,434)
11. O. Tuzel, T. Marks, F. Porikli, J. Ni, "Method for factorizing images of a scene into basis images", (9,384,553)
12. F. Porikli, A. Soni, "Denoising of images with nonstationary noise", (9,262,808)
13. F. Porikli, F. Li, "3D object tracking in multiple 2D sequences", (9,076,227)
14. F. Porikli, F. Li, "Method for simulating thoracic 4DCT", (8,989,472)
15. F. Porikli, H. Rao, "Learning dictionaries with clustered atoms", (8,958,632)
16. F. Porikli, Y. Wang, "Method for reducing blocking artifacts in images", (8,942,467)
17. F. Porikli, X. Shu, "Method for recovering low-rank matrices and subspaces from data in high-dimensional matrices", (8,935,308)
18. F. Porikli "System for facilitating operation of treatment delivery system and method for controlling operation of treatment delivery system", (WO2012118228)
19. F. Porikli, T. Lee, "Enhanced visualizations for ultrasound videos", (8,781,183)
20. F. Porikli, H. Nguyen, "Representing object shapes using radial basis function support vector machine classification", (8,718,380)
21. O. Tuzel, F. Porikli, C. Hegde, "Upscaling natural images", (8,620,073)
22. F. Porikli, "Image filtering by sparse reconstruction on affinity net", (8,494,305)

23. F. Porikli, V. Venkataraman, "Object detection using combinations of relational features in images", (allowed on March 27, 2013)
24. F. Porikli, H. Ozkan, "Data driven frequency mapping for kernels used in Support Vector Machines", (8,429,102)
25. F. Porikli, "Method for compressing textured images", (8,433,148)
26. F. Porikli, "Method for detecting small targets in radar images using needle based hypotheses verification", (8,405,540)
27. F. Porikli, A. Joshi, "Method for training multi-class classifiers with active selection and binary feedback", (8,401,282)
28. F. Porikli, P. Pan, "Object Tracking with regressing particle", (8,401,239)
29. F. Porikli, A. Joshi, "System and method for adapting generic classifiers for object detection in particular scenes using incremental learning", (8,385,632)
30. R. Yim, S. Perli, F. Porikli, J. Zhang, "Method and system for coding information subject to motion blur", (8,378,799)
31. F. Porikli, M. Hussein, "Method for tracking tumors in bi-plane images" (8,358,823)
32. O. Tuzel, F. Porikli, "Method for clustering samples with weakly supervised kernel mean shift matrices", (8,296,248)
33. F. Porikli, H. Nguyen, "Method for representing objects with concentric ring signature descriptors for detecting 3D objects in range images", (8,274,508)
34. F. Porikli, M. Hussein, "Method for normalizing displaceable features of objects in images" (8,224,072)
35. F. Porikli, R. Li, "Image segmentation using spatial random walks", (8,218,869)
36. R. Yim, S. Saito, F. Porikli, J. Zhang, "Method and system for coding digital information in lane markings using an optical sensor", (8,174,374)
37. F. Porikli, A. Joshi, "Active learning method for multi-class classifiers", (8,140,450)
38. F. Porikli, "Method for filtering of images with bilateral filters and power images", (8,139,888)
39. F. Porikli, Q. Yuan, "Method for tracking soft tissue masses in images using directed graphs", (8,121,669)
40. F. Porikli, "Method for filtering of images with bilateral filters and integral histograms", (8,081,836)
41. F. Porikli, A. Ruta, "Method for recognizing traffic signs", (8,041,080)
42. F. Porikli, O. Tuzel, "Method and system for detecting and tracking objects in images", (7,961,952)
43. Z. Sahinoglu, F. Porikli, "Constructing an energy matrix of a radio signal", (7,916,778)
44. F. Porikli, O. Tuzel, "Detecting moving objects in video by classifying on Riemannian manifolds", (7,899,253)
45. F. Porikli, X. Mei, "Jointly registering images while tracking moving objects with moving cameras", (7,856,120)
46. F. Porikli, T. Parag, "Method for adaptively boosting classifiers for object tracking", (7,840,061)
47. F. Porikli, "Method for filtering images with bilateral filters", (7,835,586)
48. F. Porikli, "Method for filtering data with arbitrary kernel filters", (7,826,676)
49. F. Porikli, Y. Ivanov, "Method for detecting objects left-behind in a scene", (7,813,528)
50. F. Porikli, "Method for generating distance maps using scan lines", (7,809,165)
51. F. Porikli, X. Mei, D. Brinkman, "Method for tracking objects in videos using forward and backward tracking (7,756,296)

52. F. Porikli, T. Kocak, "Detecting objects in images with covariance matrices", (7,734,097)
53. F. Porikli, O. Tuzel, "Method for classifying data using an analytic manifold", (7,724,961)
54. F. Porikli, O. Tuzel, "Method for constructing covariance matrices from data features", (7,720,289)
55. F. Porikli, J. Katz, "Object segmentation using visible and infrared images", (7,693,331)
56. F. Porikli, X. Mei, "Image registration using joint spatial gradient maximization", (7,680,303)
57. P. Keaton, Q. Jiang, F. Porikli, Digital image edge detection and road network tracking method and system, (7,636,455) – *this patent originally disclosed as: F. Porikli, T. Keaton, "Method for accurate edge orientation detection from color and multi-channel imagery by using line-to-vector transform", (20030223615)*
58. F. Porikli, O. Tuzel, "Method for tracking objects in videos using covariance matrices", (7,620,204)
59. F. Porikli, "Method for modeling cast shadows in videos", (7,574,043)
60. F. Porikli, "Method of extracting and searching integral histograms of data samples", (7,454,058)
61. F. Porikli, "Recovering a non-linear warping function from images", (7,483,572)
62. O. Tuzel, F. Porikli, "Modeling low frame rate videos with Bayesian estimation", (7,466,842)
63. F. Porikli, "Usual event detection in a video using object and frame features", (7,426,301)
64. F. Porikli, O. Tuzel, "Tracking objects in low frame rate videos", (7,418,113)
65. C Wren, F. Porikli, "Modeling scenes in videos using spectral similarity (7,415,164)
66. F. Porikli, X. Li, "Traffic event detection in compressed videos", (7,403,664)
67. J. Shao, F. Porikli, "Subspace projection based non-rigid object tracking with particle filters", (7,376,246)
68. F. Porikli, J. Shao, "Detecting roads in images using feature-based classifiers", (7,359,555)
69. F. Porikli, "Foreground detection using intrinsic images", (7,359,552)
70. F. Porikli, "Image segmentation by base point selection and wavefront propagation", (7,349,573)
71. F. Porikli, "Method for determining similarities between data sequences using cross-correlation matrices and deformation functions", (7,328,111)
72. F. Porikli, "Hidden Markov model based object tracking and similarity metrics", (7,263,472)
73. F. Porikli, O. Tuzel, D. Brinkman "Adaptive background image updating", (7,224,735)
74. Z. Sahinoglu, F. Porikli, F. Matsubara, J. Cukier "Method and system for assigning circuits to a new service request in a communications networks", (7,209,438)
75. F. Porikli, H. Sun, A. Divakaran, "Method for segmenting 3D objects from compressed videos", (7,142,602)
76. F. Porikli, "Image simplification using a reconstruction filter", (7,103,229)
77. F. Porikli, H. Sun, "Method and apparatus for decoding a video bitstreams to reduced spatial resolutions", (7,006,572)
78. F. Porikli, Z. Sahinoglu, "Method and system for minimizing error in bandwidth allocation with an optimal number of renegotiations", (7,027,403)
79. F. Porikli, "Identifying moving objects in a video using volume growing and change detection masks", (6,904,159)
80. F. Porikli, "Method for determining compactness ratios of multiple data and signal sets", (6,885,765)
81. F. Porikli, Y. Wang, "Method for segmenting multi-resolution video objects", (6,859,554)

OTHER:

- Science fiction and retro-technology aficionado
- US citizen