



AOPC 2019 : optical sensing and imaging technology : 7-9 July 2019, Beijing, China /

Greivenkamp, John E.,
editor

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzl5Njc2NDI>

Título: AOPC 2019 optical sensing and imaging technology : 7-9 July 2019, Beijing, China John E. Greivenkamp [and five others], editors

Editorial: Bellingham, Washington SPIE [2019] 2019

Descripción física: 1 online resource (998 pages) illustrations

Variantes del título: AOPC 2019

Mención de serie: Proceedings of SPIE Volume 11338

Contenido: Effects of solar radio flux on payload pointing variation for the Earth observation spacecraft / Hu Jiang; Lei Deng; Jinpei Yu; Zhiming Cai; Yuesheng Jiang -- Research on dynamic range lifting technology of CMOS camera based on CMV20000 / Bo Wang; Chensheng Wang -- Super miniaturization multiple field of view MWIR optical system / Hong-xing He; Huang Ning -- An establishment method of overdrive lookup table / Hongyang Guo; Xi Ren; Jie Hu; Yongmei Huang; Shengping Du -- The study of the electric field in nBn InAsSb / AlAsSb medium wavelength infrared detectors / Jian Wang; Hong Xia Zhu; Hui Zeng; Xue Yan Yang; Chen Liu; Yan-li Shi -- Development of photoelectric parameter test system for anti-glare PLZT goggles / Junyi Chen; Ainong Xiao; Yang Li; Sha Luo; Danfeng Wu; Yanan Zeng -- An optical machine structure design of a kind of gene biochip imaging system / Zhe Wang; Yuanhua Yu; Qimeng Chen; Xiangkai Meng; Ziqi Liu -- Vehicle target discrimination algorithm for wide-angle SAR based on loose iterative MDS / Rongchun Hu; Zhenming Peng; Juan Ma -- One method on refraction star-map simulation / Zhenfei Song; Chen Zhao; Lixin Ren -- Dark current simulation of InAs/GaSb ii type super-lattice nBn detectors with equivalent material method / Chen Liu; Hongxia Zhu; Xueyan Yang; Hui Zeng; Jian Wang; Yanli Shi -- Numerical simulation of film cooling effect and aero-optical effect of optical window / Haoxi Xiong; Shihe Yi; Haolin Ding; Xiwang Xu; Yang Si -- Research on the response calibration technology of ultraviolet focal plane array devices / HongYuan Liu; ChengPing Ying; Hongchao Wang; Bin Wu; Guochao Li; Yanzhao Yang -- Measurement and analysis of the absorptance of cryogenic radiometer cavity / Hongbo Liu; Xueshun Shi M.D.; Xingang Zhuang; Pengju Zhang M.D.; Changming Liu; Hengfei Wang; Hongyuan Liu M.D. -- One-shot optical sectioning structured illumination microscopy / Hongting Wang; Wenli Liu; Zhixiong Hu; Xiuyu Li; Baoyu Hong -- Study on recognition method of ethylene gas based on absorption characteristics of infrared spectrum / Jing Liu; Wen-bin Xu; Jun-Wei Li; Min Yang; Peng Xiu;

Chong Zheng; Xian-Zhong Sun -- Temperature-compensated refractive index sensing with high sensitivity using hybrid fiber grating / Xiaojun Fan; Junfeng Jiang; Xuezhi Zhang; Kun Liu; Shuang Wang; Tiegen Liu -- Binocular vision 6-DOF pose measurement method based on docking ring / Kun Yu; Wencong Dai; Mingyu Cong -- Target-enhanced fusion method based on YCbCr space / Hanjie Chen; Xinmin Zhou; Guohua Gu; Weixian Qian; Minjie Wan -- Research on single pixel modeling and projected infrared images similarity of MOS resistor array / Siliang Sun; Yong Huang; Bin Ma; Ren Chen; Li Sun -- Improved distance preserving level set evolution for tongue image segmentation / Yuhong Ban; Xiaoping Yang; Pengzhao Sun -- Based on subset interpolation Lagrange polynomials surface reconstruction in non-uniform meshes / Chao Chen; Tao Ma; Fan Wang -- Performance improvement of photoacoustic spectroscopy gas detection system / Qinduan Zhang; Jun Chang; Zhenhua Cong -- Multipoint strain sensing system based on fiber loop ringdown and frequency-shifted interferometry / Zehao Chen; Chunfu Cheng; Yiwen Ou; Zhangyong Yang; Jiaxuan Chen; Hui Lv -- An experimental evaluation method for the performance of multiple probes on coordinate measuring system / Sen Zhou; Jian Xu; Tao Lei; Yan Yu; Yingqian Ni -- A review on the retroreflection reduction techniques / Lei Wang; Qing Ye; Xiaoquan Sun -- Research on laser one-dimensional range profile denoising and deconvolution / Jianbiao Chen; Huayan Sun; Yanzhong Zhao; Congmiao Shan -- Study on measuring method of radial geometrical deformation of the fixture fringe of casing / Chao Bi; Lipeng Zhang; Pu Dong; Xue Hao -- Model for efficient upconversion detection at mid-infrared / Yuqi Jiang; Xinmin Zhou; Weiji He; Guohua Gu -- Study on errors propagation in synchronous atmospheric correction for HJ-2 satellites / Weizhen Hou; Zhengqiang Li; Chaoyu Song; Jun Lin; Yan Ma; Bangyu Ge; Fengxun Zheng -- Laser Doppler velocimeter with differential detection for anti-jamming / Rong Huang; Qi Wang; Xiaoming Nie; Jian Zhou -- Monte Carlo simulation for scanning white light interference measuring data of fracture surface / Binwei Yang; Yufang Liu; Wendong Zou -- A design of area array infrared panoramic imaging system based on position closed loop / Bo Wang; Pu Hong -- Tongue segmentation algorithm for traditional Chinese medicine based on convolutional neural network / Pengzhao Sun; Xiaoping Yang; Yuhong Ban -- Manipulate and detect the rotation speed of particles simultaneously using perfect vortex / Song Qiu; Qiongling Shao; Yuan Ren; Tong Liu; Linlin Chen; Zhimeng Li; Chen Wang -- An improved algorithm for corner extraction of checkerboard in camera calibration / Xinyi Chen; Yang Song -- Weak scratch enhancement algorithm based on frequency domain characteristics / Xiaobo Hu; Huanyu Sun; Shiling Wang; Menghui Huang; Jin Huang; Xiaoyan Zhou; Fengrui Wang; Hongjie Liu; Yuhao Zhou; Chong Liu; Dong Liu -- Analysis of plume at visible band and atmosphere background / Yan Yuan; Jingyi Yang; Li-juan Su; Yue Xu; An-qí Liu -- Reactive sputtering and thermal oxidation effect on transmittance of TiO₂ thin films / Huiqun Zhu; Jinbo Cao; Haomin Guo; Zhenyuan Wu; Fanghong Dai -- Space-Based optical imaging dynamic simulation for spatial target / Chang Xu; Hang Shi; Yanze Gao; Lang Zhou; Qinfeng Shi; Jing Li -- Wavelet-based denoising analysis for polarized scanning atmospheric corrector / Xuefeng Lei; Fei Tao; Zhenhai Liu; Congfei Li; Shuangshuang Zhu; Jin Hong -- Design of a detection of the guidance simulation system based on PSD and improved optical autocollimating / Xiamiao Hu; Zhi Lai; Hengqian Zhang; Xu Yan; Kun Chen -- Scintillation characteristics of non-uniformly sinc-correlated blue-green laser beam in oceanic turbulence / Jialin Zhang -- Non-uniform Fourier spectrum sampling for improving performance of imaging / Kaiyu Zhang; Jie Cao; Fanghua Zhang; Fei Wang; Yahui Jiang -- Light-scattering characteristics of turbidity-causing particles in JiaLingJiang River, Chongqing / Sen Zhou; Jian Xu; Lei Tao; Yu Yan; Yingqian Ni -- Complementary learners for visual tracking / Zhiyong Peng; Weixian Qian; Minjie Wan; Qian Chen -- Design of two-dimensional laser radar system / Xiaobin Xu; Long Cheng; Zhiying Tan; Zhongwen Fei; Qinyang Qu -- Systematic error analysis of line-structured light calibration / Zhongwen Fei; Zhiying Tan; Xiaobin Xu; Kaiyuan Zhu; Guangyu Su -- Removal of the self-radiation stray light of uncooled thermal infrared imaging spectrometers / Xiaoxiao Zhu; Jiacheng Zhu; Shu Shen; Weimin Shen -- A novel method on suitable size selection of artificial circular targets in optical non-contact measurement / Yan Liu; Xin Su; Xiang Guo; Tao Suo; Yulong Li; Qifeng Yu -- Effect of working conditions on bulk resistance of micro-channel plate / Yonggang Huang; Peng Jiao; Pan Shi; Yun Wang; You Zhou; Yang Fu; Jiuwang Wang; Jinsheng Jia -- Structural dynamics analysis of dual-channel multi-spectral remote sensing camera / Nan Zhang; Junlei Chang; Qinglin Li -- Wide field of view and high resolution infrared polarimetric surveillance system / Jian Dong; Fengyun He; Xingzhen Bao -- Miniature adjustable-focus camera module integrated with MEMS-tunable lenses for underwater applications / Yongchao Zou; Jun Wang; Pan Xu; Chengyan Peng; Kang Lou -- 3D reconstruction from structured light field by Fourier transformation profilometry / Ping Zhou; Yuting Zhang; Yunlei Yu; Weijia Cai; Guangquan Zhou -- Optimization of InGaAs/InGaAsP quantum well solar cells with anti-reflection coating / Qiangqiang Qian; Jun Chen -- An assembly method for large-aperture laser beam reduction system / Xiang ke Zheng; Shi fa Kang; Xi hong Fu; Hua

Li; Ya-xuan Duan; Hong-guang Li -- Super-resolution and high dynamic range reconstruction from multi-exposure images using Bayesian approach / Tinghua Zhang; Huayan Sun; Guihua Fan -- Experimental demonstration of laser-machined high-Q microrod resonator for thermal sensing / Yu Yang; Mengyu Wang; Yuan Shen; Lingjun Meng; Lei Zhang; Wenbin Xu; Keyi Wang -- Image enhancement based on local luminance statistics and nonlinear functions / Xikui Miao; Hengwei Zhang; Qili Hu; Xiaohu Liu -- High dynamic range in infrared image using super-framing framework / Wenjia Li; Ke Li; Zhiheng Zhang -- Study on feature extraction algorithm of mobile robot vision SLAM under dynamic illumination / Chunjie Hua; Yanan Yu; Zhongmin Wang -- The hierarchical pairing method to estimate kinetic characteristics of fused silica exit surface damage particle ejection / Yangliang Li; Chao Shen; Yujun Zhang -- Study on infrared-millimeter wave composite interference characteristics of chopped carbon fiber / Zhilong Liu; Luoguo Wang; Lejian Cheng; Wenjie Dong; Qiang Liu -- High accuracy alignment of infrared remote sensing camera based on homologous pixel registration / Jia Xin; Yanhui Hao; Longfei Fan; Miao Yang; Zhong Hui -- Research on starlight level broad spectrum full color imaging technology / Jin-bao Yang Sr.; Yi Lu; Li Wang; Kang Zhao M.D.; Chen Yang; Ya-chao Liu; Xiao-hua Chai -- Polarization analysis of wide-viewing-angle retroreflector based on 3D coherency polarization calculus / Ya-hong Li; Yu Zhao; Yan Li; Wenjun He; Yue-gang Fu -- Three-dimensional shape measurement of specular objects based on infrared phase-measuring deflectometry / Caixia Chang; Zonghua Zhang; Nan Gao; Zhaozong Meng Sr. -- Auto-focus algorithm based on improved SML evaluation function / Xiaoyu Ma; Qiaoling Li -- Inner wall roughness of microchannel-plate-based x-ray optics in etching process / Jiao Lian; Xian Zhang; Yong Sun; Tiezhu Bo; Xiaoxuan Shi; Hua Cai; Chang Liu; Hui Liu -- Small target detection based on infrared patch-tensor model with structured sparse regularization / Xuewei Guan; Zhenming Peng; Landan Zhang -- Research on multi-grating angle measuring sensor system / Wenying Zhang; Haoran Zhu; Ming Guo; Meixuan Li; Siqi Zhang -- Design of combined simulation device with visible light star simulator and ultraviolet earth simulator / Qimeng Chen; Zhe Wang; Ziqi Liu -- Design of video-rate image acquisition system for confocal laser endoscopy / Baoteng Xu; Jialin Liu; Wei Zhou; Daxi Xiong; Haoran Tian; Xibin Yang -- Infrared small target detection algorithm based on multi-directional derivative and local contrast / Weixi Liu; Xiangyong Meng; Weixian Qian; Minjie Wan; Qian Chen -- Ocean atmospheric horizontal visibility measuring by a self-designed Mie-scattering Lidar / Xianjiang Zeng; Guowei Jia; Min Xia; Chensheng Wang -- Modified quadratic approximation of two-point spherical wave structure function in atmospheric turbulence / Youquan Dan; Hua Wu; Peiyu Sun; Yi Luo -- Novel ellipsometry based on the manipulation of vectorial optical field and digital image processing / Chao Gao; Bing Lei -- Hyperspectral anomaly detection based on collaborative representation of dictionary subspace / Yiyi Yang; Pei Xiang; Huixin Zhou; Huan Li; Yuyan Li; Xing Zhao; Miaoqing Li -- Infrared polarization image fusion via multi-scale sparse representation and pulse coupled neural network / Jiajia Zhang; Huixin Zhou; Shun Wei; Wei Tan -- Effect of chopped carbon fiber coating film on infrared and millimeter-wave imaging / Zhilong Liu; Xuanyu Wang; Weizhao Yao; Wenjie Dong; Gang Bai -- Real-time restoration algorithm for sparse aperture image / Baokai Deng; Huixin Zhou; Yuanbin Shi; Yue Yu; Juan Du; Wei Tan -- Research of background-oriented schlieren based on two-dimensional de Bruijn sequence color coding technology / Ning Zou; Yang Song -- Research on continuous rotating scanning medium-wave infrared tracking imaging system / Chen-chen Zhang; Lin Li -- Multispectral correlation imaging based on laser active illumination / Wang Hong; Mei-xuan Li; Xue Wang; Cheng Zhou; Li-Jun Song -- Computational ghost imaging based on Walsh matrix replication / Shan-Shan Jia; Xi-Wei Zhao; Cheng Zhou; Li-Jun Song -- Far-field pseudothermal correlation imaging / Hui Yu; Weichao Du; Bo Wang; Chensheng Wang; Zhijie Zhang -- Design of high resolution panoramic annular lens system / Jia Wang; Xiao Huang; Jian Bai; KaiWei Wang; Yongxiao Hua -- Dim small targets detection based on statistical block low-rank background modeling / Biao Li; Zhiyong Xu; Jianlin Zhang; Xiangsuo Fan -- A review of the Young's modulus and coefficient of thermal expansion of several typical opto-mechanical structural materials at low temperature / Sheng Li; Weigang Wang; Zhimin Liu; Ruicong He; Bin Fan -- Attitude measurement method based on 2DPSD and monocular vision / Kun Yan; Zhi Xiong; Da-bao Lao; Wei-hu Zhou; Liu-gang Zhang; Zhi-peng Xia; Tao Chen -- Inversion method of actual machined surface parameters in absolute distance measurement without cooperation target laser / Huirong Tao -- Polarimetric underwater image recovery based on circularly polarized illumination and histogram stretching / Xiaobo Li; Hui Wang; Haofeng Hu; Tiegen Liu -- Design of imaging evaluation system for infrared thermal imager / Zhi-qiang Zhang; Ping Wang; Xu-dong Yu; Yu-mei Zhou; Ting Li -- Total and spectral radiance measurements of blackbody radiation sources based on an absolute cryogenic radiometer / Haiyong Gan; Nan Xu; Xiangliang Liu; Yingwei He; Houping Wu; Guojin Feng; Wende Liu; Yandong Lin -- Mechanism of crack propagation in chemical treatment process of microchannel plate / Jinsheng Jia; Jiao Lian; Xian Zhang; Lei Zhang; Sanzhao Wang; Puguang Song;

Haoyang Yu; Zhiheng Fan -- An urgent parallel processing system for multi-source small-size remote sensing images / Ling Ding; Hongyi Li; Changmiao Hu -- Exponential decomposition for waveform LiDAR processing / Lu Xu; Jiancheng Lai; Zhenhua Li -- Application of fluoride crystal glass in designing a long-wave infrared athermalized zoom optical system / Binpeng Shen; Zinan Wang; Chenzhong Zhang; Junhe Meng -- Study on binocular 3D sensor vision system for 3D teeth model measurement / Shuang Liu; Yiming Peng; Liang Luo; Wenke Xie -- Algorithm of phase compensation for the endoscope with three-dimensional measurement / Wang Qiang; Gao-jie Zhu; Li-qiang Wang; Yuan Bo -- A blue-white light imaging method for enhancing the capillaries in mucous tissues in vivo / Jiamin Xia; Huan Wang; Bo Yuan; Liqiang Wang -- A large, uniform, laser-based spectrally tunable irradiance field for optical sensors calibration / Yingwei He; Haiyong Gan; Gan Xu; Nan Xu; Houping Wu; Guojin Feng; Wende Liu; Xiangliang Liu; Weimin Wang; Yinuo Xu; Xufeng Jing; Yike Xiao; Changyu Shen; Junchao Zhang; Haifeng Meng; Limin Xiong; Yandong Lin -- Application of three-dimensional measurement technology in industrial design / Na Zhu; Deqiang Li; Yu Zhang -- Dynamic speckle analysis at low contrast of recorded patterns / Elena Stoykova; Dimana Nazarova; Kwan-Jung Oh; Joongki Park -- Long-range single photon three-dimensional imaging with superconducting nanowire single-photon detector / Weichao Du; Guowei Jia; Zhijie Zhang; Chensheng Wang; Hui Yu; Xianjiang Zeng -- Process analysis of a floating dust case in Kashi based on comprehensive observation and simulation / Jie Chen; Zhengqiang Li; Ying Zhang; Bangyu Ge; Yuanyuan Wei -- Laser echo detection technology based on G-APDs / Yiheng Song; Zhiyong Wang -- An impact study of NDVI on the BPDF model under different atmosphere and multi-angles conditions / Bangyu Ge; Zhengqiang Li; Weizhen Hou; Yan Ma; Yisong Xie; Haofei Wang; Sifeng Zhu; Jie Chen -- Single photon imaging Lidar using three Geiger-mode avalanche diodes / Zhenyang Zhang; Caiwen Ma; Xiuqin Su; Songmao Chen; Shuchao Wang; Wenhua Zhu -- Statistical characteristics and inheritance analysis of signals between WB-HPM pulse and field-to-cable coupling / L. Q. Zhong; J. L. Cai; H. Huang; J. C. Lin; F. Qin; G. Zhao -- Design of tracking fast-moving target depending on rotating mirror / Guoqing Wang; Jincheng Wang; Lei Ming; Dongliang Wang; Zixuan Fang; Qi Zhao; Jingmin Wang; Dong Chen -- Research on feature extraction and matching algorithm based on speckle structured light binocular vision system / Fan Yang; Sihua Fu -- Multi-focus image fusion based on guided filter and mixed focus measure / Didi Zhao; Jiahui Li; Yun Zhou; Yiqun Ji -- Integral design of optical systems with a free-form surface based on theoretical calculation and optical design software / Lei Qiao; Tingyu Zhao; RongSheng Qiu -- An optical apparatus for machine vision inspecting both top and bottom surfaces of the TEC components / Longlong Su; Pinghui Wu Sr.; Zhiwei Guo; Shifa Pan Sr.; Tingdi Liao -- Real-time dynamic measurement of geometric parameters of catenary / Fanchang Meng; Zili Zhang; Can Hao; Jia Deng; Weihu Zhou -- KCCA-based radiation normalization method for hyperspectral remote sensing Images / Haiwei Li; Liyao Song; Qiangqiang Yan; Tieqiao Chen -- Dynamically scanned spot projections with digital holograms for reduced measurement uncertainty in laser triangulation systems / Andreas Faulhaber; Marc Gronle; Stefan Haberl; Thomas Buchholz; Tobias Haist; Wolfgang Osten -- The principle and state research on gas identification method for long-wave infrared hyperspectral imaging / Zhi-xiong Yang; Shuangxi Xu; Fei Xia; Xiubin Hong; Weijian Zheng; Zhenggang Lei; Chuncho Yu -- Optimization of model wavefront-sensorless adaptive optics system based on eigenmodes of deformable mirror / Yang Wu; Haibo Yang; Qi Xu; Huizhen Yang -- Research on ground testing for star sensor / Ying Zhang; Yang Gao; Huiyang Qu; Dongfang Liu; Huijie Du; Jie Lei -- Analysis of correction capability of 97-element deformable mirror based on SPGD / Qi Xu; Haibo Yang; Yang Wu; Huizhen Yang -- Standard transfer chain design of space-borne whiskbroom solar reflection spectrum radiation benchmark / Longfei Fan; Chengguang Cui; Yongqiang Li; Yunfei Li; Mengyu Zhang; Yongxiang Guo -- Simulation study of tungsten disulfide nanosheets -Au fiber surface plasmon resonance sensor / Pengxiang Chang; Kun Liu; Zhao Zhang; Jinying Ma; Yuanhao Zhao; Jiahang Zhang -- Dynamic speckle analysis with two-wavelength acquisition / E. Stoykova; G. Mateev; B. Blagoeva; B. Ivanov; D. Nazarova; L. Nedelchev -- Design of cemented compact two channel panoramic annular optical system / Jingyu Liu; Ye Wang -- An improved method of light stripe extraction / Xiangyu Ma; Zili Zhang; Can Hao; Fanchang Meng; Weihu Zhou; Lianqing Zhu -- Investigation of the mechanism for nanofluidic memristor by applying fluorescent characterization / Pan Zhang; Long Xiao; Min Xia; Wei Li; Wenping Guo -- Analysis of the vergence correction method in video see-through mixed reality systems / Andrey Zhdanov; Yan Wang; Dmitry Zhdanov; Igor S. Potemin -- The low-small-slow target detection using multi-source decision fusion / Gang Cheng; Yuan Li; Nan Xu; ZengQiang Lei; Ke Yang; Yong Zhang -- Design and simulation of array waveguide grating in deep-ultraviolet band / Qingquan Sun; Yuanming Sun; Liang Tian; Ran Song; Juan Su; Chi Wu

Materia: Fiber optics- Congresses

Autores: Greivenkamp, John E., editor

Enlace a formato físico adicional: 1-5106-3448-7

Punto acceso adicional serie-Título: Proceedings of SPIE--the International Society for Optical Engineering
Volume 11338

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es