Stanislav Vitek

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3920762/publications.pdf

Version: 2024-02-01

567281 477307 65 864 15 29 citations h-index g-index papers 67 67 67 2219 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	LOCALIZATION AND BROADBAND FOLLOW-UP OF THE GRAVITATIONAL-WAVE TRANSIENT GW150914. Astrophysical Journal Letters, 2016, 826, L13.	8.3	210
2	A photometric redshift of z = $6.39 \text{Å} \pm 0.12$ for GRB 050904. Nature, 2006, 440, 181-183.	27.8	111
3	The WEBT Campaign on the Blazar 3C 279 in 2006. Astrophysical Journal, 2007, 670, 968-977.	4.5	66
4	SUPPLEMENT: "LOCALIZATION AND BROADBAND FOLLOW-UP OF THE GRAVITATIONAL-WAVE TRANSIENT GW150914―(2016, ApJL, 826, L13). Astrophysical Journal, Supplement Series, 2016, 225, 8.	7.7	44
5	GRB 050509b: the elusive optical/nIR/mm afterglow of a short-duration GRB. Astronomy and Astrophysics, 2005, 439, L15-L18.	5.1	42
6	Flares from a candidate Galactic magnetar suggest a missing link to dim isolated neutron stars. Nature, 2008, 455, 506-509.	27.8	39
7	Asteroid 2002NY40 as a source of meteorite-dropping bolides. Monthly Notices of the Royal Astronomical Society, 2007, 382, 1933-1939.	4.4	37
8	Observations of a very bright fireball and its likely link with comet C/1919 Q2 Metcalf. Monthly Notices of the Royal Astronomical Society, 2009, 394, 569-576.	4.4	30
9	The bright optical flash from GRB 060117. Astronomy and Astrophysics, 2006, 454, L119-L122.	5.1	27
10	400  m rolling-shutter-based optical camera communications link. Optics Letters, 2020, 45, 1059.	3.3	27
11	Determination of Meteoroid Orbits and Spatial Fluxes by Using High-Resolution All-Sky CCD Cameras. Earth, Moon and Planets, 2008, 102, 231-240.	0.6	24
12	Optical Camera Communications for IoT–Rolling-Shutter Based MIMO Scheme with Grouped LED Array Transmitter. Sensors, 2020, 20, 3361.	3.8	24
13	A Distributed Wireless Camera System for the Management of Parking Spaces. Sensors, 2018, 18, 69.	3.8	21
14	Automatic Video System for Continues Monitoring of the Meteor Activity. Earth, Moon and Planets, 2011, 108, 69-76.	0.6	20
15	Optical camera communication system for Internet of Things based on organic light emitting diodes. Electronics Letters, 2019, 55, 334-336.	1.0	18
16	Four Years of Real-Time GRB Followup by BOOTES-1B (2005–2008). Advances in Astronomy, 2010, 2010, 1-10.	1.1	12
17	A SIMO Hybrid Visible-Light Communication System for Optical IoT. IEEE Internet of Things Journal, 2022, 9, 3548-3558.	8.7	11
18	RTS2: a powerful robotic observatory manager. , 2006, 6274, 562.		10

#	Article	IF	Citations
19	Estimation of non-Gaussian noise parameters in the wavelet domain using the moment-generating function. Journal of Electronic Imaging, 2012, 21, 023025.	0.9	8
20	Activity profile, mass distribution index, radiants, and orbits of the 2018 Draconid meteor shower outburst. Planetary and Space Science, 2020, 184, 104871.	1.7	8
21	The RTS2 protocol. Proceedings of SPIE, 2008, , .	0.8	7
22	Long-Term Continuous Double Station Observation of Faint Meteor Showers. Sensors, 2016, 16, 1493.	3.8	6
23	A Decade of GRB Follow-Up by BOOTES in Spain (2003–2013). Advances in Astronomy, 2016, 2016, 1-12.	1.1	6
24	Influence of Camera Setting on Vehicle-to-Vehicle VLC Employing Undersampled Phase Shift On-Off Keying. Radioengineering, 2017, 26, 946-953.	0.6	6
25	Double-Station Automatic Video Observation of the Meteors. Advances in Astronomy, 2010, 2010, 1-4.	1.1	5
26	Meteor automatic imager and analyzer: system design and its parameters. Proceedings of SPIE, 2010, , .	0.8	5
27	Real-Time Detection of Sporadic Meteors in the Intensified TV Imaging Systems. Sensors, 2018, 18, 77.	3.8	5
28	Analysis of nonline-of-sight visible light communications. Optical Engineering, 2017, 56, 1.	1.0	5
29	Influence of lossy compression techniques on processing precision of astronomical images., 0,,.		3
30	A very sensitive all-sky CCD camera for continuous recording of the night sky. Proceedings of SPIE, 2008, , .	0.8	3
31	Video compression technique impact on efficiency of person identification in CCTV systems., 2014,,.		3
32	Image quality influenced by selected image-sensor parameters. , 2003, 5036, 14.		2
33	Meteor automatic imager and analyzer: analysis of noise characteristics and possible noise suppression. , 2010, , .		2
34	Meteor automatic imager and analyzer: current status and preprocessing of image data. , 2011, , .		2
35	Analysis of images obtained from space-variant astronomical imaging systems. Proceedings of SPIE, 2013, , .	0.8	2
36	Estimation and measurement of space-variant features of imaging systems and influence of this knowledge on accuracy of astronomical measurement. , 2014 , , .		2

#	Article	IF	Citations
37	BOOTES-IR: a robotic nIR astronomical observatory devoted to follow-up of transient phenomena. , 2006, , .		1
38	BOOTES-IR: The extension of BOOTES towards the near-IR. AIP Conference Proceedings, 2006, , .	0.4	1
39	Analysis and suppression of noise in astronomical video. , 2011, , .		1
40	Modeling and evaluation of image quality in wireless surveillance networks. , 2012, , .		1
41	Influence of HEVC compression on event detection in security video sequences. , 2013, , .		1
42	GPU accelerated processing of astronomical high frame-rate videosequences. Proceedings of SPIE, $2015, \ldots$	0.8	1
43	Fast meteor tracking in noisy video sequences. Astronomische Nachrichten, 2019, 340, 646-651.	1.2	1
44	Set of Methodologies for Archive Film Digitization and Restoration with Examples of Their Application in ORWO Region. Archiving: Final Program and Proceedings IS & T's Archiving Conference, 2017, 14, 62-67.	0.2	1
45	<title>Measurement and analysis of image sensors</title> .,2005,,.		О
46	<title>Analysis of telescope performance: MTF approach</title> ., 2006, 6180, 443.		0
47	GRB follow-up with BOOTES Optical Chapter 5: The Swift Era. AIP Conference Proceedings, 2006, , .	0.4	O
48	GRB 070610: Flares from a peculiar Galactic source. AIP Conference Proceedings, 2008, , .	0.4	0
49	Installation and first light of the BOOTES-IR near-IR camera. , 2008, , .		O
50	Wavelet transform for processing of video from MAIA system. , 2011, , .		0
51	Open source database of images DEIMOS: high dynamic range and stereoscopic content. Proceedings of SPIE, 2011, , .	0.8	O
52	Comparison of stereoscopic technologies in various configurations. Proceedings of SPIE, 2012, , .	0.8	0
53	Cost-effective automatic stereoscopic security video system 3DSec. , 2012, , .		0
54	GRBS Followed-up by the bootes network. EAS Publications Series, 2013, 61, 251-254.	0.3	0

#	Article	IF	CITATIONS
55	Open source database of images DEIMOS: extension for large-scale subjective image quality assessment. , $2014, , .$		0
56	Segmentation of astronomical images. , 2014, , .		0
57	Performance evaluation of image deconvolution techniques in space-variant astronomical imaging systems with nonlinearities. , $2015, \ldots$		0
58	Realization of High Dynamic Range Imaging in the GLORIA Network and Its Effect on Astronomical Measurement. Advances in Astronomy, 2016, 2016, 1-12.	1.1	0
59	Evaluation of color grading impact in restoration process of archive films. , 2016, , .		0
60	Application of field dependent polynomial model. Proceedings of SPIE, 2016, , .	0.8	0
61	SWIFT J195509+261406: Dramatic Flaring Activity from a New Galactic Magnetar. Thirty Years of Astronomical Discovery With UKIRT, 2010, , 399-400.	0.3	O
62	Resolution analysis of archive films for the purpose of their optimal digitization and distribution. , 2017, , .		0
63	Radiometric calibration of wide-field camera system with an application in astronomy. , 2017, , .		0
64	Estimation of Poisson noise in spatial domain. , 2017, , .		0
65	Quality assessment of glass jewelry stones. , 2017, , .		O