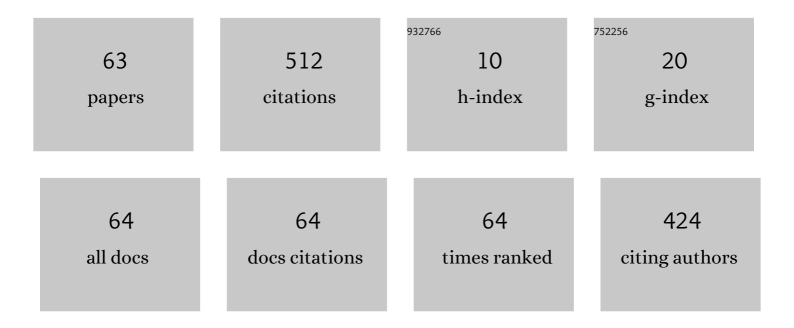
## Marcin Kowalski

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3047509/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Applying supervised contrastive learning for the detection of diabetic retinopathy and its severity levels from fundus images. Computers in Biology and Medicine, 2022, 146, 105602.	3.9	44
2	Thermal–Visible Face Recognition Based on CNN Features and Triple Triplet Configuration for On-the-Move Identity Verification. Sensors, 2022, 22, 5012.	2.1	4
3	Transmission and Reflection Characteristics of Textiles in the Terahertz Range. NATO Science for Peace and Security Series B: Physics and Biophysics, 2021, , 131-144.	0.2	0
4	Passive imaging at 250â€GHz for detection of face presentation attacks. Optics Express, 2021, 29, 1956.	1.7	2
5	COVID-19 Detection from Chest X-ray Images Using Feature Fusion and Deep Learning. Sensors, 2021, 21, 1480.	2.1	112
6	Thermal Face Verification through Identification. Sensors, 2021, 21, 3301.	2.1	3
7	Detection of 3D face masks with thermal infrared imaging and deep learning techniques. Photonics Letters of Poland, 2021, 13, 22.	0.2	1
8	Detection of Inflatable Boats and People in Thermal Infrared with Deep Learning Methods. Sensors, 2021, 21, 5330.	2.1	3
9	An intelligent system for automatic fingerprint identification using feature fusion by Gabor filter and deep learning. Computers and Electrical Engineering, 2021, 95, 107387.	3.0	23
10	Monitoring of air voids at plastic-metal interfaces by terahertz radiation. Infrared Physics and Technology, 2020, 104, 103119.	1.3	5
11	A Study on Presentation Attack Detection in Thermal Infrared. Sensors, 2020, 20, 3988.	2.1	13
12	Towards Fingerprint Spoofing Detection in the Terahertz Range. Sensors, 2020, 20, 3379.	2.1	6
13	PROTECT: Pervasive and useR fOcused biomeTrics bordEr projeCT – a case study. IET Biometrics, 2020, 9, 297-308.	1.6	8
14	Terahertz detection of fingerprint spoofing. , 2020, , .		0
15	Hidden Object Detection and Recognition in Passive Terahertz and Mid-wavelength Infrared. Journal of Infrared, Millimeter, and Terahertz Waves, 2019, 40, 1074-1091.	1.2	28
16	Real-time concealed object detection and recognition in passive imaging at 250  GHz. Applied Optics, 2019, 58, 3134.	0.9	21
17	PROTECT Multimodal DB: fusion evaluation on a novel multimodal biometrics dataset envisaging Border Control. , 2018, , .		11
18	Face re-identification in thermal infrared spectrum based on ThermalFaceNet neural network. , 2018, , .		5

Face re-identification in thermal infrared spectrum based on ThermalFaceNet neural network. , 2018, , . 18

MARCIN KOWALSKI

#	Article	lF	CITATIONS
19	Demonstrator biometrycznego systemu wjazdu/wyjazdu do strefy Schengen - badania eksperymentalne. Przeglad Elektrotechniczny, 2018, 1, 111-116.	0.1	0
20	Mobile border verification of travellers based on fingerprints: experimental studies. , 2018, , .		0
21	Face re-identification across pose in thermal infrared spectrum based on local texture descriptors. , 2018, , .		0
22	Encryption method based on pseudo random spatial light modulation for single-fibre data transmission. Optics Communications, 2017, 402, 401-407.	1.0	5
23	Simple thermal to thermal face verification method based on local texture descriptors. , 2017, , .		0
24	Cross spectral, active and passive approach to face recognition for improved performance. , 2017, , .		0
25	Face recognition in the thermal infrared domain. , 2017, , .		1
26	Weryfikacja osób na podstawie wizerunku twarzy i odcisku palca - badania eksperymentalne. Przeglad Elektrotechniczny, 2017, 1, 154-159.	0.1	0
27	Comparative Studies of Passive Imaging in Terahertz and Mid-Wavelength Infrared Ranges for Object Detection. IEEE Transactions on Information Forensics and Security, 2016, 11, 2028-2035.	4.5	44
28	Data encryption of optical fibre communication using pseudo-random spatial light modulation. Opto-electronics Review, 2016, 24, .	2.4	7
29	Improvement of terahertz imaging using lock-in techniques. , 2015, , .		0
30	Passive imaging of concealed objects in terahertz and long-wavelength infrared. Applied Optics, 2015, 54, 3826.	2.1	42
31	Comparison of objects detection capabilities in LWIR and THz ranges. Proceedings of SPIE, 2015, , .	0.8	0
32	Harmless screening of humans for the detection of concealed objects. WIT Transactions on the Built Environment, 2015, , .	0.0	7
33	Passive signatures concealed objects recorded by multispectral and hyperspectral systems in visible, infrared and terahertz range. Proceedings of SPIE, 2014, , .	0.8	1
34	High order kinoforms as a broadband achromatic diffractive optics for terahertz beams. Optics Express, 2014, 22, 3137.	1.7	21
35	Investigations on time stability of passive THz imaging. , 2014, , .		0
36	Multispectral concealed weapon detection in visible, infrared, and terahertz. Proceedings of SPIE, 2014, , .	0.8	5

MARCIN KOWALSKI

#	Article	IF	CITATIONS
37	Computer Processing of Images Captured with a Commercially Available THz Camera at Long Distances. NATO Science for Peace and Security Series B: Physics and Biophysics, 2014, , 167-174.	0.2	Ο
38	THz Screening for Civil and Military Security. NATO Science for Peace and Security Series B: Physics and Biophysics, 2014, , 211-228.	0.2	1
39	Imaging with laser photography camera during limited visibility. Photonics Letters of Poland, 2014, 6, .	0.2	1
40	THz-VIS passive imaging system for visualization of hidden threats. , 2013, , .		0
41	Multispectral THz-VIS passive imaging system for hidden threats visualization. , 2013, , .		Ο
42	The evaluation of THz-VIS fused images. , 2013, , .		0
43	Laser Photography in Selective Space Imaging and Navigation. GeoPlanet: Earth and Planetary Sciences, 2013, , 35-49.	0.2	2
44	Ultra long range surveillance camera for critical infrastructure protection research range. Proceedings of SPIE, 2013, , .	0.8	2
45	A Quantum Key as the Fiber Optic Security Sensor. Acta Physica Polonica A, 2013, 124, 606-609.	0.2	2
46	Laser Photography Device - Spatial Parameters of Imaging. Acta Physica Polonica A, 2013, 124, 550-553.	0.2	5
47	Hidden Object Detection System Based on Fusion of THz and VIS Images. Acta Physica Polonica A, 2013, 124, 490-493.	0.2	15
48	The evaluation methodology of THz-VIS fused images. , 2013, , .		2
49	Multispectral solutions in surveillance systems: the need for data fusion. WIT Transactions on the Built Environment, 2013, , .	0.0	0
50	Investigation of concealed objects detection in visible, infrared and terahertz ranges of radiation. Photonics Letters of Poland, 2013, 5, .	0.2	5
51	The methodology of THz-VIS fused images evaluation. Photonics Letters of Poland, 2013, 5, .	0.2	0
52	Optical fiber sensors as the primary element in the protection of critical infrastructure especially in optoelectronic transmission lines. WIT Transactions on the Built Environment, 2013, , .	0.0	2
53	Increasing the quality of image of a commercially available passive THz camera due to computer processing of image. Proceedings of SPIE, 2012, , .	0.8	4
54	Test environment for image synthesis of a single pixel camera. , 2012, , .		1

#	Article	IF	CITATIONS
55	Laser photography system: hardware configuration. Proceedings of SPIE, 2012, , .	0.8	0
56	Increasing the instrumental resolution of a commercially available passive THz camera due to computer treatment of image. , 2012, , .		5
57	Thermal human phantom for testing of millimeter wave cameras. , 2012, , .		0
58	THz spectroscopy and imaging in security applications. , 2012, , .		15
59	Improvement of passive THz camera images. , 2012, , .		11
60	Processing of THz images acquired by passive camera. Photonics Letters of Poland, 2012, 4, .	0.2	4
61	Hardware Implementation of Time-Spatial Framing Method. Annals of DAAAM & Proceedings, 2012, , 0305-0308.	0.1	1
62	The Role of a Laser Photography Device Illuminator in Acquisition of Spatial Information. Acta Physica Polonica A, 2012, 122, 862-865.	0.2	5
63	Measurement Stand for TeraEYE Inspection. Acta Physica Polonica A, 2011, 120, 720-724.	0.2	3