Christoph Busch

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6778497/publications.pdf

Version: 2024-02-01

425 papers

7,775 citations

32 h-index 57 g-index

444 all docs

444
docs citations

444 times ranked 3292 citing authors

#	Article	IF	CITATIONS
1	Unobtrusive User-Authentication on Mobile Phones Using Biometric Gait Recognition., 2010,,.		238
2	Presentation Attack Detection Methods for Face Recognition Systems. ACM Computing Surveys, 2018, 50, 1-37.	23.0	199
3	Presentation attack detection methods for fingerprint recognition systems: a survey. IET Biometrics, 2014, 3, 219-233.	2.5	183
4	Ear biometrics: a survey of detection, feature extraction and recognition methods. IET Biometrics, 2012, 1, 114.	2.5	165
5	Presentation Attack Detection for Face Recognition Using Light Field Camera. IEEE Transactions on Image Processing, 2015, 24, 1060-1075.	9.8	146
6	Face Recognition Systems Under Morphing Attacks: A Survey. IEEE Access, 2019, 7, 23012-23026.	4.2	143
7	General Framework to Evaluate Unlinkability in Biometric Template Protection Systems. IEEE Transactions on Information Forensics and Security, 2018, 13, 1406-1420.	6.9	142
8	Smartphone based visible iris recognition using deep sparse filtering. Pattern Recognition Letters, 2015, 57, 33-42.	4.2	137
9	On application of bloom filters to iris biometrics. IET Biometrics, 2014, 3, 207-218.	2.5	121
10	Demographic Bias in Biometrics: A Survey on an Emerging Challenge. IEEE Transactions on Technology and Society, 2020, 1, 89-103.	3.2	119
11	Integer DCT-based reversible watermarking for images using companding technique. , 2004, , .		99
12	Multi-biometric template protection based on bloom filters. Information Fusion, 2018, 42, 37-50.	19.1	98
13	Robust Scheme for Iris Presentation Attack Detection Using Multiscale Binarized Statistical Image Features. IEEE Transactions on Information Forensics and Security, 2015, 10, 703-715.	6.9	97
14	Transferable Deep-CNN Features for Detecting Digital and Print-Scanned Morphed Face Images., 2017,,.		97
15	Authentication of Smartphone Users Based on the Way They Walk Using k-NN Algorithm. , 2012, , .		92
16	Digital watermarking: from concepts to real-time video applications. IEEE Computer Graphics and Applications, 1999, 19, 25-35.	1.2	88
17	Detecting morphed face images. , 2016, , .		85
18	Unlinkable and irreversible biometric template protection based on bloom filters. Information Sciences, 2016, 370-371, 18-32.	6.9	84

#	Article	IF	Citations
19	Using Hidden Markov Models for accelerometer-based biometric gait recognition. , 2011, , .		82
20	On the vulnerability of face recognition systems towards morphed face attacks. , 2017, , .		79
21	Towards Blind Detection of Robust Watermarks in Polygonal Models. Computer Graphics Forum, 2000, 19, 199-208.	3.0	77
22	Reversible watermarking of 2D-vector data. , 2004, , .		77
23	Novel image fusion scheme based on dependency measure for robust multispectral palmprint recognition. Pattern Recognition, 2014, 47, 2205-2221.	8.1	77
24	Cancelable multi-biometrics: Mixing iris-codes based on adaptive bloom filters. Computers and Security, 2014, 42, 1-12.	6.0	77
25	Biometric Systems under Morphing Attacks: Assessment of Morphing Techniques and Vulnerability Reporting. , 2017, , .		74
26	Dynamic random projection for biometric template protection., 2010,,.		71
27	Fake Face Detection Methods: Can They Be Generalized?., 2018,,.		68
28	Deep Face Representations for Differential Morphing Attack Detection. IEEE Transactions on Information Forensics and Security, 2020, 15, 3625-3639.	6.9	68
29	Detection of Face Morphing Attacks Based on PRNU Analysis. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2019, 1, 302-317.	4.4	67
30	Biometric Presentation Attack Detection: Beyond the Visible Spectrum. IEEE Transactions on Information Forensics and Security, 2020, 15, 1261-1275.	6.9	65
31	Wavelet transform for analyzing fog visibility. IEEE Intelligent Systems, 1998, 13, 66-71.	0.2	64
32	Face morphing versus face averaging: Vulnerability and detection. , 2017, , .		61
33	Preserving privacy in speaker and speech characterisation. Computer Speech and Language, 2019, 58, 441-480.	4.3	59
34	Multi-modal authentication system for smartphones using face, iris and periocular. , 2015, , .		54
35	Face Morphing Attack Generation and Detection: A Comprehensive Survey. IEEE Transactions on Technology and Society, 2021, 2, 128-145.	3.2	54
36	Towards Detection of Morphed Face Images in Electronic Travel Documents. , 2018, , .		51

#	Article	IF	CITATIONS
37	MIPGANâ€"Generating Strong and High Quality Morphing Attacks Using Identity Prior Driven GAN. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2021, 3, 365-383.	4.4	49
38	Protected Facial Biometric Templates Based on Local Gabor Patterns and Adaptive Bloom Filters. , 2014, , .		47
39	Impact and Detection of Facial Beautification in Face Recognition: An Overview. IEEE Access, 2019, 7, 152667-152678.	4.2	46
40	Biometric template protection. Datenschutz Und Datensicherheit - DuD, 2009, 33, 299-304.	0.4	43
41	An overview of touchless 2D fingerprint recognition. Eurasip Journal on Image and Video Processing, 2021, 2021, .	2.6	43
42	Criteria towards metrics for benchmarking template protection algorithms. , 2012, , .		42
43	Comprehensive analysis of spectral minutiae for vein pattern recognition. IET Biometrics, 2012, 1, 25.	2.5	41
44	Towards cancelable multi-biometrics based on bloom filters: a case study on feature level fusion of face and iris. , $2015, \dots$		41
45	Finger vein liveness detection using motion magnification. , 2015, , .		41
46	Fingerprint Recognition with Embedded Cameras on Mobile Phones. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2012, , 136-147.	0.3	40
47	Exploring the Usefulness of Light Field Cameras for Biometrics: An Empirical Study on Face and Iris Recognition. IEEE Transactions on Information Forensics and Security, 2016, 11, 922-936.	6.9	40
48	PRNU-based detection of morphed face images. , 2018, , .		40
49	Can GAN Generated Morphs Threaten Face Recognition Systems Equally as Landmark Based Morphs? - Vulnerability and Detection. , 2020, , .		40
50	A low-cost multimodal biometric sensor to capture finger vein and fingerprint. , 2014, , .		39
51	A comparative study on texture and surface descriptors for ear biometrics. , 2014, , .		39
52	ContlensNet: Robust Iris Contact Lens Detection Using Deep Convolutional Neural Networks. , 2017, , .		39
53	Cross-Eyed - Cross-Spectral Iris/Periocular Recognition Database and Competition. , 2016, , .		37
54	Finger image quality assessment features – definitions and evaluation. IET Biometrics, 2016, 5, 47-64.	2.5	37

#	Article	IF	Citations
55	Binarized statistical features for improved iris and periocular recognition in visible spectrum. , 2014, , .		36
56	Face Image Quality Assessment: A Literature Survey. ACM Computing Surveys, 2022, 54, 1-49.	23.0	36
57	A new perspective & amp; #x2014; Face recognition with light-field camera. , 2013, , .		35
58	Video Presentation Attack Detection in Visible Spectrum Iris Recognition Using Magnified Phase Information. IEEE Transactions on Information Forensics and Security, 2015, 10, 2048-2056.	6.9	35
59	Parameterized geometric alignment for minutiae-based fingerprint template protection., 2009,,.		34
60	Multi-Biometric Template Protection: Issues and Challenges. , 0, , .		34
61	Scenario test of accelerometer-based biometric gait recognition. , 2011, , .		33
62	Scaling-robust fingerprint verification with smartphone camera in real-life scenarios., 2013,,.		33
63	Morphing Attack Detection-Database, Evaluation Platform, and Benchmarking. IEEE Transactions on Information Forensics and Security, 2021, 16, 4336-4351.	6.9	33
64	Quantifying privacy and security of biometric fuzzy commitment., 2011,,.		32
65	Classifying accelerometer data via hidden Markov models to authenticate people by the way they walk. IEEE Aerospace and Electronic Systems Magazine, 2013, 28, 29-35.	1.3	32
66	Detecting Morphed Face Images Using Facial Landmarks. Lecture Notes in Computer Science, 2018, , 444-452.	1.3	32
67	<title>Feature-based watermarking of 2D vector data</title> ., 2003, , .		31
68	Assessing face image quality for smartphone based face recognition system. , 2017, , .		31
69	<title>Watermarking 2D-vector data for geographical information systems</title> ., 2002, , .		30
70	Fingerprint Presentation Attack Detection Based on Local Features Encoding for Unknown Attacks. IEEE Access, 2021, 9, 5806-5820.	4.2	30
71	Wavelet based texture segmentation of multi-modal tomographic images. Computers and Graphics, 1997, 21, 347-358.	2.5	29
72	Combining Iris and Periocular Recognition Using Light Field Camera. , 2013, , .		29

#	Article	IF	CITATIONS
73	Learning deeply coupled autoencoders for smartphone based robust periocular verification. , 2016, , .		29
74	On the vulnerability of extended Multispectral face recognition systems towards presentation attacks. , $2017, , .$		29
75	PRNUâ€based detection of facial retouching. IET Biometrics, 2020, 9, 154-164.	2.5	29
76	Presentation Attack Detection Algorithms for Finger Vein Biometrics: A Comprehensive Study., 2015,,.		27
77	Enhancing Breeder Document Long-Term Security Using Blockchain Technology. , 2017, , .		27
78	Cross-eyed 2017: Cross-spectral iris/periocular recognition competition., 2017,,.		27
79	Renewable Minutiae Templates with Tunable Size and Security. , 2010, , .		26
80	Biometric template protection for speaker recognition based on universal background models. IET Biometrics, 2015, 4, 116-126.	2.5	26
81	Is your biometric system robust to morphing attacks?. , 2017, , .		26
82	Survey on the impact of fingerprint image enhancement. IET Biometrics, 2018, 7, 102-115.	2.5	26
83	Texture based features for robust palmprint recognition: a comparative study. Eurasip Journal on Information Security, 2015, 2015, .	2.2	25
84	Morph Deterction from Single Face Image. , 2018, , .		25
85	Morphed Face Detection Based on Deep Color Residual Noise. , 2019, , .		25
86	Computational workload in biometric identification systems: an overview. IET Biometrics, 2019, 8, 351-368.	2.5	25
87	Pseudo Identities Based on Fingerprint Characteristics. , 2008, , .		24
88	Spectral minutiae for vein pattern recognition. , 2011, , .		24
89	Robustness of Quality-based Score Calibration of Speaker Recognition Systems with respect to low-SNR and short-duration conditions. , 0, , .		24
90	mvHash-B - A New Approach for Similarity Preserving Hashing. , 2013, , .		23

#	Article	IF	CITATIONS
91	PRNU Variance Analysis for Morphed Face Image Detection. , 2018, , .		23
92	Towards making Morphing Attack Detection robust using hybrid Scale-Space Colour Texture Features. , 2019, , .		23
93	TherISuRNet - A Computationally Efficient Thermal Image Super-Resolution Network. , 2020, , .		23
94	Transferable deep convolutional neural network features for fingervein presentation attack detection. , $2017, \ldots$		22
95	Performance variation of morphed face image detection algorithms across different datasets. , 2018, , .		22
96	Unsupervised Single Image Super-Resolution Network (USISResNet) for Real-World Data Using Generative Adversarial Network. , 2020, , .		22
97	Detecting Morphed Face Attacks Using Residual Noise from Deep Multi-scale Context Aggregation Network. , 2020, , .		22
98	Self-Organizing Maps for Fingerprint Image Quality Assessment. , 2013, , .		21
99	Collaborative representation of deep sparse filtered features for robust verification of smartphone periocular images. , $2016, , .$		21
100	Multi-patch deep sparse histograms for iris recognition in visible spectrum using collaborative subspace for robust verification. Pattern Recognition Letters, 2017, 91, 27-36.	4.2	21
101	Towards Fingerprint Presentation Attack Detection Based on Convolutional Neural Networks and Short Wave Infrared Imaging. , 2018, , .		21
102	Feature extraction from vein images using spatial information and chain codes. Information Security Technical Report, 2012, 17, 26-35.	1.3	20
103	Towards generating protected fingerprint templates based on bloom filters. , 2015, , .		20
104	Unlinkable improved multi-biometric iris fuzzy vault. Eurasip Journal on Information Security, 2016, 2016, .	2.2	20
105	On the feasibility of creating morphed iris-codes. , 2017, , .		20
106	Fingerprint Presentation Attack Detection using Laser Speckle Contrast Imaging. , 2018, , .		20
107	Robust minutiae hash for fingerprint template protection. Proceedings of SPIE, 2010, , .	0.8	19
108	Benchmarking the performance of SVMs and HMMs for accelerometer-based biometric gait recognition. , $2011,$, .		19

#	Article	lF	Citations
109	Gabor filters as candidate quality measure for NFIQ 2.0. , 2012, , .		19
110	Comparative evaluation of super-resolution techniques for multi-face recognition using light-field camera. , $2013, , .$		19
111	Design and Development of Low-Cost Sensor to Capture Ventral and Dorsal Finger Vein for Biometric Authentication. IEEE Sensors Journal, 2019, 19, 6102-6111.	4.7	19
112	Differential Detection of Facial Retouching: A Multi-Biometric Approach. IEEE Access, 2020, 8, 106373-106385.	4.2	19
113	Anomaly Detection With Convolutional Autoencoders for Fingerprint Presentation Attack Detection. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2021, 3, 190-202.	4.4	19
114	Presentation attack detection on visible spectrum iris recognition by exploring inherent characteristics of Light Field Camera. , 2014, , .		18
115	A low cost wrist vein sensor for biometric authentication. , 2016, , .		18
116	Verifying the Newborns without Infection Risks Using Contactless Palmprints. , 2018, , .		18
117	Custom silicone Face Masks: Vulnerability of Commercial Face Recognition Systems & Detection. , 2019, , .		18
118	Single Image Face Morphing Attack Detection Using Ensemble of Features. , 2020, , .		18
119	Low Visual Distortion and Robust Morphing Attacks Based on Partial Face Image Manipulation. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2021, 3, 72-88.	4.4	18
120	Mobile Contactless Fingerprint Recognition: Implementation, Performance and Usability Aspects. Sensors, 2022, 22, 792.	3.8	18
121	2D ear classification based on unsupervised clustering. , 2014, , .		17
122	Exploring dorsal finger vein pattern for robust person recognition. , 2015, , .		17
123	Direct Unsupervised Super-Resolution Using Generative Adversarial Network (DUS-GAN) for Real-World Data. IEEE Transactions on Image Processing, 2021, 30, 8251-8264.	9.8	17
124	Audio-Visual Biometric Recognition and Presentation Attack Detection: A Comprehensive Survey. IEEE Access, 2021, 9, 37431-37455.	4.2	17
125	Robust iris recognition using light-field camera. , 2013, , .		16
126	Automatic Face Quality Assessment from Video Using Gray Level Co-occurrence Matrix: An Empirical Study on Automatic Border Control System. , 2014, , .		16

#	Article	IF	CITATIONS
127	Channel Split Convolutional Neural Network (ChaSNet) for Thermal Image Super-Resolution. , 2021, , .		16
128	Approaching optimal value expansion for reversible watermarking., 2005,,.		15
129	Classifying accelerometer data via Hidden Markov Models to authenticate people by the way they walk. , $2011, \ldots$		15
130	Context-Aware Mobile Biometric Authentication based on Support Vector Machines., 2013,,.		15
131	Presentation attack detection using Laplacian decomposed frequency response for visible spectrum and Near-Infra-Red iris systems. , 2015, , .		15
132	De-convolutional auto-encoder for enhancement of fingerprint samples. , 2016, , .		15
133	Biometric Authentication Protocols on Smartphones. , 2016, , .		15
134	On the Detection of GAN-Based Face Morphs Using Established Morph Detectors. Lecture Notes in Computer Science, 2019, , 345-356.	1.3	15
135	Face morph detection for unknown morphing algorithms and image sources: a multiâ€scale block local binary pattern fusion approach. IET Biometrics, 2020, 9, 278-289.	2.5	15
136	Iris Liveness Detection Using a Cascade of Dedicated Deep Learning Networks. IEEE Transactions on Information Forensics and Security, 2022, 17, 42-52.	6.9	15
137	Why Vein Recognition Needs Privacy Protection. , 2009, , .		14
138	3D face reconstruction and multimodal person identification from video captured using smartphone camera. , 2013, , .		14
139	Ensemble of Statistically Independent Filters for Robust Contact Lens Detection in Iris Images. , 2014, , .		14
140	Smartphone based robust iris recognition in visible spectrum using clustered K-means features. , 2014, , .		14
141	Privacy-Preserving Indexing of Iris-Codes with Cancelable Bloom Filter-based Search Structures. , 2018, , .		14
142	Benchmarking Binarisation Schemes for Deep Face Templates. , 2018, , .		14
143	Collaborative representation of blur invariant deep sparse features for periocular recognition from smartphones. Image and Vision Computing, 2020, 101, 103979.	4.5	14
144	On the Applicability of Synthetic Data for Face Recognition. , 2021, , .		14

#	Article	lF	CITATIONS
145	Deep learning-based single image face depth data enhancement. Computer Vision and Image Understanding, 2021, 210, 103247.	4.7	14
146	High-capacity reversible watermarking for 2D vector data., 2005, 5681, 409.		13
147	Multi-face Recognition at a Distance Using Light-Field Camera. , 2013, , .		13
148	Vocabulary harmonisation for biometrics: the development of ISO/IEC 2382 Part 37. IET Biometrics, 2014, 3, 1-8.	2.5	13
149	Novel finger vascular pattern imaging device for robust biometric verification. , 2014, , .		13
150	Biometric template protection based on Bloom filters and honey templates. IET Biometrics, 2017, 6, 19-26.	2.5	13
151	Bloom filterâ€based search structures for indexing and retrieving irisâ€codes. IET Biometrics, 2018, 7, 260-268.	2.5	13
152	Template Protection based on Homomorphic Encryption: Computationally Efficient Application to Iris-Biometric Verification and Identification. , 2019, , .		13
153	Presentation Attack Detection for Finger Recognition. Advances in Computer Vision and Pattern Recognition, 2020, , 435-463.	1.3	13
154	Makeup Presentation Attacks: Review and Detection Performance Benchmark. IEEE Access, 2020, 8, 224958-224973.	4.2	13
155	Homomorphic Encryption for Speaker Recognition: Protection of Biometric Templates and Vendor Model Parameters. , 0, , .		13
156	Feature Correlation Attack on Biometric Privacy Protection Schemes. , 2009, , .		12
157	Convolution approach for feature detection in topological skeletons obtained from vascular patterns. , $2011, \ldots$		12
158	Extended multispectral face presentation attack detection: An approach based on fusing information from individual spectral bands. , 2017, , .		12
159	Robust Verification With Subsurface Fingerprint Recognition Using Full Field Optical Coherence Tomography. , 2017, , .		12
160	Deep expectation for estimation of fingerprint orientation fields., 2017,,.		12
161	Improved ear verification after surgery - An approach based on collaborative representation of locally competitive features. Pattern Recognition, 2018, 83, 416-429.	8.1	12
162	Multi-Modal Fingerprint Presentation Attack Detection: Analysing the Surface and the Inside. , 2019, , .		12

#	Article	lF	CITATIONS
163	Thermal Image Super-Resolution Challenge - PBVS 2020. , 2020, , .		12
164	Feature Fusion Methods for Indexing and Retrieval of Biometric Data: Application to Face Recognition With Privacy Protection. IEEE Access, 2021, 9, 139361-139378.	4.2	12
165	Fuzzy Vault for 3D Face Recognition Systems. , 2008, , .		11
166	Robust palmprint verification using sparse representation of binarized statistical features. , 2014, , .		11
167	A score-level fusion fingerprint indexing approach based on minutiae vicinity and minutia cylinder-code. , 2014, , .		11
168	Predicting the vulnerability of biometric systems to attacks based on morphed biometric information. IET Biometrics, 2018, 7, 333-341.	2.5	11
169	Light Fields for Face Analysis. Sensors, 2019, 19, 2687.	3.8	11
170	Subjective Evaluation of Media Consumer Vulnerability to Fake Audiovisual Content., 2019,,.		11
171	Multi-Biometric Identification With Cascading Database Filtering. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2020, 2, 210-222.	4.4	11
172	The I4U Mega Fusion and Collaboration for NIST Speaker Recognition Evaluation 2016. , 0, , .		11
173	A Security Analysis of Biometric Template Protection Schemes. Lecture Notes in Computer Science, 2009, , 429-438.	1.3	10
174	Retrieving secrets from iris fuzzy commitment. , 2012, , .		10
175	Ear Detection in 3D Profile Images Based on Surface Curvature. , 2012, , .		10
176	Vein minutia cylinder-codes (V-MCC). , 2013, , .		10
177	Quality Assessment for Fingerprints Collected by Smartphone Cameras. , 2013, , .		10
178	Detecting fingerprint alterations by orientation field and minutiae orientation analysis. , 2014, , .		10
179	An efficient finger vein indexing scheme based on unsupervised clustering. , 2015, , .		10
180	Hand dorsal vein recognition: Sensor, algorithms and evaluation. , 2015, , .		10

#	Article	IF	CITATIONS
181	Preventing the cross-matching attack in Bloom filter-based cancelable biometrics. , 2015, , .		10
182	Multi-biometric template protection $\hat{a}\in$ " A security analysis of binarized statistical features for bloom filters on smartphones. , 2016, , .		10
183	Cross-spectrum periocular authentication for NIR and visible images using bank of statistical filters. , 2016, , .		10
184	Visible Wavelength Iris Segmentation: A Multi-Class Approach using Fully Convolutional Neuronal Networks. , $2018, \ldots$		10
185	Towards Multi-modal Finger Presentation Attack Detection. , 2018, , .		10
186	Detection of Glasses in Near-Infrared Ocular Images. , 2018, , .		10
187	Robust Morph-Detection at Automated Border Control Gate Using Deep Decomposed 3D Shape & Diffuse Reflectance., 2019,,.		10
188	Relevant features for gender classification in NIR periocular images. IET Biometrics, 2019, 8, 340-350.	2.5	10
189	Deep Face Age Progression: A Survey. IEEE Access, 2021, 9, 83376-83393.	4.2	10
190	On the Influence of Ageing on Face Morph Attacks: Vulnerability and Detection. , 2020, , .		10
191	Cross-sensor periocular biometrics in a global pandemic: Comparative benchmark and novel multialgorithmic approach. Information Fusion, 2022, 83-84, 110-130.	19.1	10
192	<title>Digital watermarking for the protection of music scores</title> ., 2001, 4314, 85.		9
193	Biometric Systems and Data Protection Legislation in Germany. , 2008, , .		9
194	Performance Evaluation of Fusing Protected Fingerprint Minutiae Templates on the Decision Level. Sensors, 2012, 12, 5246-5272.	3.8	9
195	Novel presentation attack detection algorithm for face recognition system: Application to 3D face mask attack. , 2014 , , .		9
196	Quality of fingerprint scans captured using Optical Coherence Tomography. , 2014, , .		9
197	Fingerprint skin moisture impact on biometric performance. , 2015, , .		9
198	Improved Fuzzy Vault Scheme for Alignment-Free Fingerprint Features. , 2015, , .		9

#	Article	IF	Citations
199	Color Adaptive Quantized Patterns for Presentation Attack Detection in Ocular Biometric Systems. , 2016, , .		9
200	The Influence of Fingerprint Image Degradations on the Performance of Biometric System and Quality Assessment. , $2016, , .$		9
201	Face Presentation Attack Detection by Exploring Spectral Signatures. , 2017, , .		9
202	Towards Protected and Cancelable Multi-Spectral Face Templates Using Feature Fusion and Kernalized Hashing. , $2018, \ldots$		9
203	Multi-spectral Imaging for Robust Ocular Biometrics. , 2018, , .		9
204	Privacy-preserving PLDA speaker verification using outsourced secure computation. Speech Communication, 2019, 114, 60-71.	2.8	9
205	Cross-Spectral Periocular Recognition by Cascaded Spectral Image Transformation. , 2019, , .		9
206	Semantic Segmentation of Periocular Near-Infra-Red Eye Images Under Alcohol Effects. IEEE Access, 2021, 9, 109732-109744.	4.2	9
207	ConvNet Regression for Fingerprint Orientations. Lecture Notes in Computer Science, 2017, , 325-336.	1.3	9
208	Single Morphing Attack Detection Using Feature Selection and Visualization Based on Mutual Information. IEEE Access, 2021, 9, 167628-167641.	4.2	9
209	Morphological Operations for Color-Coded Images. Computer Graphics Forum, 1995, 14, 193-204.	3.0	8
210	Feature-Level Fusion of Iris and Face for Personal Identification. Lecture Notes in Computer Science, 2009, , 356-364.	1.3	8
211	GUC100 Multi-scanner Fingerprint Database for In-House (Semi-public) Performance and Interoperability Evaluation. , 2010, , .		8
212	Robust localization of ears by feature level fusion and context information. , 2013, , .		8
213	A novel approach used for measuring fingerprint orientation of arch fingerprint. , 2014, , .		8
214	A Fingerprint Indexing Scheme with Robustness against Sample Translation and Rotation., 2015,,.		8
215	lris imaging in visible spectrum using white LED. , 2015, , .		8
216	Improving fingerprint alteration detection. , 2015, , .		8

#	Article	IF	CITATIONS
217	Finger vein indexing based on binary features. , 2015, , .		8
218	Presentation Attack Detection in Face Biometric Systems Using Raw Sensor Data from Smartphones. , 2016, , .		8
219	Effects of image compression on ear biometrics. IET Biometrics, 2016, 5, 252-261.	2.5	8
220	Ear recognition after ear lobe surgery: A preliminary study. , 2016, , .		8
221	Presentation Attack Detection for Smartphone Based Fingerphoto Recognition Using Second Order Local Structures. , 2018, , .		8
222	A Taxonomy of Audiovisual Fake Multimedia Content Creation Technology. , 2018, , .		8
223	SIFT-based iris recognition revisited: prerequisites, advantages and improvements. Pattern Analysis and Applications, 2019, 22, 889-906.	4.6	8
224	On the generalisation capabilities of Fisher vectorâ€based face presentation attack detection. IET Biometrics, 2021, 10, 480-496.	2.5	8
225	Multi-Bit Allocation: Preparing Voice Biometrics for Template Protection. , 0, , .		8
226	E2F-GAN: Eyes-to-Face Inpainting via Edge-Aware Coarse-to-Fine GANs. IEEE Access, 2022, 10, 32406-32417.	4.2	8
227	<title>Video watermarking resistance to rotation, scaling, and translation</title> ., 2002, 4675, 512.		7
228	Facing the future of biometrics. EMBO Reports, 2006, 7, S23-5.	4.5	7
229	Multimodal Biometric Recognition Based on Complex KFDA. , 2009, , .		7
230	Collecting fingerprints for recognition using mobile phone cameras. , 2012, , .		7
231	Bridging Gaps: An application of feature warping to online signature verification. , 2014, , .		7
232	Cloud Password Manager Using Privacy-Preserved Biometrics. , 2014, , .		7
233	TripleA: Accelerated accuracy-preserving alignment for iris-codes. , 2016, , .		7
234	A Binarization Scheme for Face Recognition Based on Multi-Scale Block Local Binary Patterns. , 2016, , .		7

#	Article	IF	Citations
235	Robust transgender face recognition: Approach based on appearance and therapy factors., 2016,,.		7
236	Scale-level score fusion of steered pyramid features for cross-spectral periocular verification. , 2017, , .		7
237	On the Impact of Different Fabrication Materials on Fingerprint Presentation Attack Detection. , 2019, , .		7
238	Detecting Face Morphing Attacks with Collaborative Representation of Steerable Features. Advances in Intelligent Systems and Computing, 2020, , 255-265.	0.6	7
239	Adversarial Attacks on Face Recognition Systems. Advances in Computer Vision and Pattern Recognition, 2022, , 139-161.	1.3	7
240	Cumulant-based image fingerprints. , 2005, , .		6
241	Integer-DCT-based reversible image watermarking by adaptive coefficient modification., 2005, 5681, 218.		6
242	Performance Evaluation of Fingerprint Enhancement Algorithms. , 2008, , .		6
243	Complex common vector for multimodal biometric recognition. Electronics Letters, 2009, 45, 495.	1.0	6
244	Biometric Transaction Authentication Protocol. , 2010, , .		6
245	Autocorrelation and DCT based quality metrics for fingerprint samples generated by smartphones., 2013,,.		6
246	Face presentation attack detection across spectrum using time-frequency descriptors of maximal response in Laplacian scale-space. , 2016 , , .		6
247	Efficient BSIF-based near-infrared iris recognition. , 2016, , .		6
248	A Preliminary Study on the Feasibility of Storing Fingerprint and Iris Image Data in 2D-Barcodes. , 2016, , .		6
249	Detecting Disguise Attacks on Multi-spectral Face Recognition Through Spectral Signatures. , 2018, , .		6
250	Unsupervised Learning of Fingerprint Rotations., 2018,,.		6
251	Subjective Versus Objective Face Image Quality Evaluation For Face Recognition. , 2019, , .		6
252	Compact and Mobile Full-Field Optical Coherence Tomography Sensor for Subsurface Fingerprint Imaging. IEEE Access, 2020, 8, 15194-15204.	4.2	6

#	Article	IF	CITATIONS
253	Deep Learning-Based Semantic Segmentation for Touchless Fingerprint Recognition. Lecture Notes in Computer Science, 2021, , 154-168.	1.3	6
254	E-ComSupResNet: Enhanced Face Super-Resolution Through Compact Network. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2021, 3, 166-179.	4.4	6
255	On the Effectiveness of Impedance-Based Fingerprint Presentation Attack Detection. Sensors, 2021, 21, 5686.	3.8	6
256	Altered Fingerprint Detection. Advances in Computer Vision and Pattern Recognition, 2017, , 85-123.	1.3	6
257	Geometric-Aligned Cancelable Fingerprint Templates. Lecture Notes in Computer Science, 2009, , 490-499.	1.3	6
258	Contrast Enhancement and Metrics for Biometric Vein Pattern Recognition. Communications in Computer and Information Science, 2010, , 425-434.	0.5	6
259	Finding the Suitable DoppelgÃnger for a Face Morphing Attack. , 2020, , .		6
260	Psychophysical Evaluation of Human Performance in Detecting Digital Face Image Manipulations. IEEE Access, 2022, 10, 31359-31376.	4.2	6
261	Measuring privacy and security of iris fuzzy commitment. , 2012, , .		5
262	Towards standardizing trusted evidence of identity. , 2013, , .		5
263	Empirical evaluation of visible spectrum iris versus periocular recognition in unconstrained scenario on smartphones. , 2014 , , .		5
264	Finger vascular pattern imaging & amp; #x2014; A comprehensive evaluation., 2014,,.		5
265	Mutual Information Based Multispectral Image Fusion for Improved Face Recognition., 2016,,.		5
266	Influence of cataract surgery on iris recognition: A preliminary study., 2016,,.		5
267	Making Likelihood Ratios Digestible for Cross-Application Performance Assessment. IEEE Signal Processing Letters, 2017, 24, 1552-1556.	3.6	5
268	Robust Gender Classification Using Multi-Spectral Imaging. , 2017, , .		5
269	Fusion of Multi-Scale Local Phase Quantization Features for Face Presentation Attack Detection. , 2018, , .		5
270	Towards Reducing the Error Rates in Template Protection for Iris Recognition Using Custom Cuckoo Filters. , 2019, , .		5

#	Article	IF	Citations
271	A Study of Hand-Crafted and Naturally Learned Features for Fingerprint Presentation Attack Detection. Advances in Computer Vision and Pattern Recognition, 2019, , 33-48.	1.3	5
272	Impact of facial tattoos and paintings on face recognition systems. IET Biometrics, 2021, 10, 706.	2.5	5
273	Thermal Image Super-Resolution Challenge - PBVS 2021., 2021,,.		5
274	Compact and progressive network for enhanced single image super-resolutionâ€"ComPrESRNet. Visual Computer, 0, , 1.	3.5	5
275	Digital Face Manipulation inÂBiometric Systems. Advances in Computer Vision and Pattern Recognition, 2022, , 27-43.	1.3	5
276	SynCoLFinGer: Synthetic contactless fingerprint generator. Pattern Recognition Letters, 2022, 157, 127-134.	4.2	5
277	Morphing Attack Potential. , 2022, , .		5
278	Improved Homomorphically Encrypted Biometric Identification Using Coefficient Packing., 2022,,.		5
279	Template Protection via Piecewise Hashing. , 2009, , .		4
280	A NOVEL IRIS LOCATION ALGORITHM. International Journal of Pattern Recognition and Artificial Intelligence, 2009, 23, 59-70.	1.2	4
281	Transparent and perceptually enhanced JPEG image encryption. , 2009, , .		4
282	GUC100 Multisensor Fingerprint Database for In-House (Semipublic) Performance Test. Eurasip Journal on Information Security, 2010, 2010, 1-11.	2.2	4
283	Enhanced template protection with passwords for fingerprint recognition. , $2011, , .$		4
284	Raster image representation of fingerprint minutiae. , 2011, , .		4
285	Does a cycle-based segmentation improve accelerometer-based biometric gait recognition?., 2012,,.		4
286	An Empirical Study of Smartphone Based Iris Recognition in Visible Spectrum. , 2014, , .		4
287	Towards Electronic Identification and Trusted Services for Biometric Authenticated Transactions in the Single Euro Payments Area. Lecture Notes in Computer Science, 2014, , 172-190.	1.3	4
288	Fingerprint sample quality assessment via ridge line count using Laplacian of Gaussian edge finding. , 2014, , .		4

#	Article	IF	CITATIONS
289	Binarization of spectral histogram models: An application to efficient biometric identification. , 2015, ,		4
290	Improved face recognition by combining information from multiple cameras in Automatic Border Control system. , 2015, , .		4
291	A Novel Fingerprint Indexing Approach Focusing on Minutia Location and direction. , 2015, , .		4
292	Entropy analysis of i-vector feature spaces in duration-sensitive speaker recognition. , 2015, , .		4
293	A Fingerprint Indexing Algorithm on Encrypted Domain. , 2016, , .		4
294	Impact of Drug Abuse on Face Recognition Systems. , 2016, , .		4
295	Feature level fused templates for multi-biometric system on smartphones. , 2017, , .		4
296	Sic-Gen: A Synthetic Iris-Code Generator. , 2017, , .		4
297	Multi-iris indexing and retrieval: Fusion strategies for bloom filter-based search structures. , 2017, , .		4
298	Robust gender classification using extended multi-spectral imaging by exploring the spectral angle mapper. , $2018, , .$		4
299	Improved Fingerphoto Verification System Using Multi-scale Second Order Local Structures. , 2018, , .		4
300	An Empirical Evaluation of Deep Architectures on Generalization of Smartphone-based Face Image Quality Assessment. , $2018, , .$		4
301	Iris Recognition in Visible Wavelength: Impact and Automated Detection of Glasses. , 2018, , .		4
302	Subjective Logic Based Score Level Fusion: Combining Faces and Fingerprints. , 2018, , .		4
303	Manifold-Structure Preserving Biometric Templates - A Preliminary Study On Fully Cancelable Smartphone Biometric Templates. , 2018, , .		4
304	Standards for Biometric Presentation Attack Detection. Advances in Computer Vision and Pattern Recognition, 2019, , 503-514.	1.3	4
305	Plastic Surgery: An Obstacle for Deep Face Recognition?. , 2020, , .		4
306	Local feature encoding for unknown presentation attack detection: An analysis of different local feature descriptors. IET Biometrics, 2021, 10, 374-391.	2.5	4

#	Article	IF	CITATIONS
307	Effects of image compression on face image manipulation detection: A case study on facial retouching. IET Biometrics, 2021, 10, 342-355.	2.5	4
308	On the generalisation capabilities of fingerprint presentation attack detection methods in the short wave infrared domain. IET Biometrics, 2021, 10, 359-373.	2.5	4
309	Segmentation and Normalization of Human Ears Using Cascaded Pose Regression. Lecture Notes in Computer Science, 2014, , 261-272.	1.3	4
310	Differential Privacy Preservation in Robust Continual Learning. IEEE Access, 2022, 10, 24273-24287.	4.2	4
311	A Novel Template Protection Algorithm for Iris Recognition. , 2008, , .		3
312	Perceptual image encryption via reversible histogram spreading. , 2009, , .		3
313	Teeth Segmentation and Feature Extraction for Odontological Biometrics. , 2010, , .		3
314	Inspired by Bertillon - Recognition based on anatomical features from 3D face scans. , 2011, , .		3
315	Privacy Implications of Identity References in Biometrics Databases. , 2012, , .		3
316	Comparison Score Fusion Towards an Optimal Alignment for Enhancing Cancelable Iris Biometrics. , 2013, , .		3
317	GUCLF: a new light field face database. , 2013, , .		3
318	Lightweight Quality Metrics for Smartphone Camera Based Fingerprint Samples. , 2013, , .		3
319	Predicting Dactyloscopic Examiner Fingerprint Image Quality Assessments. , 2015, , .		3
320	Protected Honey Face Templates., 2015,,.		3
321	Investigation of Better Portable Graphics Compression for Iris Biometric Recognition., 2015,,.		3
322	Biometric recognition of surgically altered periocular region: A comprehensive study., 2016,,.		3
323	Extended multi-spectral imaging for gender classification based on image set. , 2017, , .		3
324	Band level fusion using quaternion representation for extended multi-spectral face recognition. , 2017, , .		3

#	Article	IF	Citations
325	Fusing Biometric Scores Using Subjective Logic for Gait Recognition on Smartphone., 2017,,.		3
326	Towards pre-alignment of near-infrared iris images. , 2017, , .		3
327	Database Binning and Retrieval in Multi-Fingerprint Identification Systems. , 2018, , .		3
328	A low-cost Multi-Fingervein Verification System. , 2018, , .		3
329	Biometric Transaction Authentication using Smartphones. , 2018, , .		3
330	Multi-spectral Iris Segmentation in Visible Wavelengths. , 2018, , .		3
331	Turning a Vulnerability into an Asset: Accelerating Facial Identification with Morphing. , 2019, , .		3
332	A New Multi-spectral Iris Acquisition Sensor for Biometric Verification and Presentation Attack Detection. , 2019, , .		3
333	Detecting Finger-Vein Presentation Attacks Using 3D Shape & Diffuse Reflectance Decomposition., 2019,,.		3
334	Obtaining Stable Iris Codes Exploiting Low-Rank Tensor Space and Spatial Structure Aware Refinement for Better Iris Recognition. , 2019, , .		3
335	Towards Measuring the Amount of Discriminatory Information in Finger Vein Biometric Characteristics Using a Relative Entropy Estimator. Advances in Computer Vision and Pattern Recognition, 2020, , 507-525.	1.3	3
336	Unit-Selection Attack Detection Based on Unfiltered Frequency-Domain Features. , 0, , .		3
337	Irreversibility Analysis of Feature Transform-Based Cancelable Biometrics. Lecture Notes in Computer Science, 2013, , 177-184.	1.3	3
338	Future Trends in Digital Face Manipulation and Detection. Advances in Computer Vision and Pattern Recognition, 2022, , 463-482.	1.3	3
339	Face Morphing Attack Detection Methods. Advances in Computer Vision and Pattern Recognition, 2022, , 331-349.	1.3	3
340	Algorithmic Fairness in Face Morphing Attack Detection., 2022,,.		3
341	Selfie Periocular Verification Using an Efficient Super-Resolution Approach. IEEE Access, 2022, 10, 67573-67589.	4.2	3
342	<title>Evolution of music score watermarking algorithm</title> ., 2002, 4675, 181.		2

#	Article	IF	CITATIONS
343	3-D face recognition for unattended access control. Datenschutz Und Datensicherheit - DuD, 2008, 32, 126-136.	0.4	2
344	Independent performance evaluation of fingerprint verification at the minutiae and pseudonymous identifier levels. , 2010 , , .		2
345	Encrypting Fingerprint Minutiae Templates by Random Quantization. Communications in Computer and Information Science, 2010, , 515-522.	0.5	2
346	Towards making HCS ear detection robust against rotation. , 2012, , .		2
347	Generalized fingerprint minutiae vicinities. , 2012, , .		2
348	Robust "On-the-Fly" person identification using Sparse Representation. , 2013, , .		2
349	Qualifying fingerprint samples captured by smartphone cameras. , 2013, , .		2
350	Finger image quality based on singular point localization. , 2014, , .		2
351	Visible iris imaging: A novel imaging solution for improved iris recognition. , 2015, , .		2
352	Towards PLDA-RBM based speaker recognition in mobile environment: Designing stacked/deep PLDA-RBM systems. , 2016, , .		2
353	Multi-biometric Template Protection on Smartphones: An Approach Based on Binarized Statistical Features and Bloom Filters. Lecture Notes in Computer Science, 2017, , 385-392.	1.3	2
354	Extended Spectral to Visible Comparison Based on Spectral Band Selection Method for Robust Face Recognition., 2017,,.		2
355	Improvement of Iris Recognition Based on Iris-Code Bit-Error Pattern Analysis. , 2017, , .		2
356	Robust face presentation attack detection on smartphones : An approach based on variable focus. , $2017, \dots$		2
357	Minutia-based enhancement of fingerprint samples. , 2017, , .		2
358	Log-likelihood score level fusion for improved cross-sensor smartphone periocular recognition. , 2017, , .		2
359	Image Quality and Texture-Based Features for Reliable Textured Contact Lens Detection. , 2018, , .		2
360	Sex-Prediction from Periocular Images Across Multiple Sensors and Spectra. , 2018, , .		2

#	Article	lF	Citations
361	Multi-sample Compression of Iris Images Using High Efficiency Video Coding. , 2018, , .		2
362	Methods for accuracyâ€preserving acceleration of largeâ€scale comparisons in CPUâ€based iris recognition systems. IET Biometrics, 2018, 7, 356-364.	2.5	2
363	Morton Filters for Iris Template Protection - An Incremental and Superior Approach Over Bloom Filters. , 2019, , .		2
364	Visible to Band Gender Classification: An Extensive Experimental Evaluation Based on Multi-spectral Imaging. , $2019, \ldots$		2
365	Face Morphing Attacks: A Threat to eLearning?. , 2021, , .		2
366	Fused Spectral Features in Kernel Weighted Collaborative Representation for Gender Classification Using Ocular Images. Advances in Intelligent Systems and Computing, 2020, , 131-143.	0.6	2
367	Independent Performance Evaluation of Pseudonymous Identifier Fingerprint Verification Algorithms. Lecture Notes in Computer Science, 2013, , 63-71.	1.3	2
368	Fingervein Presentation Attack Detection Using Transferable Features from Deep Convolution Neural Networks., 2018,, 295-305.		2
369	Biometric Template Protection onÂSmartphones Using the Manifold-Structure Preserving FeatureÂRepresentation. Advances in Computer Vision and Pattern Recognition, 2019, , 299-312.	1.3	2
370	Reliable detection of doppelgÃngers based on deep face representations. IET Biometrics, 2022, 11, 215-224.	2.5	2
371	An Attack on Facial Soft-Biometric Privacy Enhancement. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2022, 4, 263-275.	4.4	2
372	Analysis of the synthetic periocular iris images for robust Presentation Attacks Detection algorithms. IET Biometrics, 2022, 11, 343-354.	2.5	2
373	Fun Selfie Filters in Face Recognition: Impact Assessment and Removal. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2023, 5, 91-104.	4.4	2
374	<title>Sensitivity labels and invisible identification markings in human-readable output. , 2002, , .		1
375	Towards Unattended and Privacy Protected Border Control. , 2007, , .		1
376	Non-Forensic Odontological Biometrics., 2009,,.		1
377	Template Protection for Multimodal Biometric System. , 2009, , .		1
378	Constraints on autonomous use of standard GPU components for asynchronous observations and intrusion detection. , 2010 , , .		1

#	Article	IF	Citations
379	The cost of observation for intrusion detection: Performance impact of concurrent host observation. , 2010, , .		1
380	Decision Level Fusion of Fingerprint Minutiae Based Pseudonymous Identifiers., 2011, , .		1
381	COCO., 2011,,.		1
382	Keyed Scalable Minutiae Coding., 2011,,.		1
383	Improved face recognition at a distance using light field camera & super resolution schemes. , 2013, , .		1
384	Evaluation of fusion approaches for face recognition using light field cameras. , 2015, , .		1
385	Decision Robustness of Voice Activity Segmentation in Unconstrained Mobile Speaker Recognition Environments., 2016,,.		1
386	Combining multiple iris texture features for unconstrained recognition in visible wavelengths. , 2017, , .		1
387	Intrinsic Limitations of Fingerprint Orientation Estimation. , 2017, , .		1
388	Biometrie symmetry: Implications on template protection. , 2017, , .		1
389	Collaborative representation of Grassmann manifold projection metric for robust multi-spectral face recognition. , $2017, , .$		1
390	Transgender face recognition with off-the-shelf pre-trained CNNs: A comprehensive study. , 2018, , .		1
391	Empirical Evaluation of Texture-Based Print and Contact Lens Iris Presentation Attack Detection Methods., 2019,,.		1
392	ComSupResNet: A Compact Super-Resolution Network for Low-Resolution Face Images. , 2020, , .		1
393	Unsupervised Real-World Super-resolution Using Variational Auto-encoder and Generative Adversarial Network. Lecture Notes in Computer Science, 2021, , 703-718.	1.3	1
394	Efficient Identification in Large-Scale Vein Recognition Systems Using Spectral Minutiae Representations. Advances in Computer Vision and Pattern Recognition, 2020, , 225-259.	1.3	1
395	Fingerprint Area Detection in Fingerprint Images Based on Enhanced Gabor Filtering. Communications in Computer and Information Science, 2010, , 234-240.	0.5	1
396	Ein Verfahren zur Texturanalyse basierend auf multiplen Waveletbasen. Informatik Aktuell, 1995, , 562-569.	0.6	1

#	Article	IF	Citations
397	Impact of Finger Type in Fingerprint Authentication. Communications in Computer and Information Science, 2010, , 1-7.	0.5	1
398	Comparing Binary Iris Biometric Templates Based on Counting Bloom Filters. Lecture Notes in Computer Science, 2013, , 262-269.	1.3	1
399	Collaborative Representation of Statistically Independent Filters' Response: An Application to Face Recognition Under Illicit Drug Abuse Alterations. Lecture Notes in Computer Science, 2017, , 448-458.	1.3	1
400	Signalâ€level fusion for indexing and retrieval of facial biometric data. IET Biometrics, 2022, 11, 141-156.	2.5	1
401	Morphing Attack Detection: A Fusion Approach. , 2021, , .		1
402	Are average Faces Master Faces?. , 2022, , .		1
403	Biometrie in neuem Licht?. Datenschutz Und Datensicherheit - DuD, 2009, 33, 271-271.	0.4	0
404	Template Protection For 3D Face Recognition. , 0, , .		0
405	Fusion in Fingerprint Authentication: Two Finger Scenarios. , 2010, , .		O
406	Joint reversible data hiding and image encryption. Proceedings of SPIE, 2010, , .	0.8	0
407	Augmented fingerprint minutiae vicinity. , 2011, , .		0
408	Fusion in fingerprint authentication. , 2011, , .		0
409	Interpretation of fingerprint image quality features extracted by self-organizing maps. Proceedings of SPIE, 2014, , .	0.8	0
410	Improving Cross-Smartphone Periocular Verification in Visible Spectrum Using Time-Frequency Features of Laplacian Decomposition. , 2015, , .		0
411	Deep Quality-Informed Score Normalization for Privacy-Friendly Speaker Recognition in Unconstrained Environments., 2017,,.		0
412	Learning Neighbourhoods for Fingerprint Indexing. , 2018, , .		0
413	Estimating the Data Origin of Fingerprint Samples. , 2018, , .		0
414	Score Fusion Strategies in Single-Iris Dual-Probe Recognition Systems. , 2018, , .		0

#	Article	IF	CITATIONS
415	Anchored Kernel Hashing for Cancelable Template Protection for Cross-Spectral Periocular Data. Lecture Notes in Computer Science, 2019, , 103-116.	1.3	O
416	Subsurface and Layer Intertwined Template Protection Using Inherent Properties of Full-Field Optical Coherence Tomography Fingerprint Imaging. , 2019, , .		0
417	Towards better and unlinkable protected biometric templates using labelâ€assisted discrete hashing. IET Biometrics, 0, , .	2.5	O
418	Biometric Data Interchange Format, Standardization. , 2009, , 81-86.		0
419	Biometric Data Interchange Format, Standardization. , 2015, , 174-181.		0
420	Vision Security & Secu	0.4	0
421	Disguise Face Recognition Based On Spectral Imaging. , 2018, , .		0
422	Analysing the Performance of LSTMs and CNNs on $1310\mathrm{nm}$ Laser Data for Fingerprint Presentation Attack Detection. , 2020 , , .		0
423	Multilingual Audio-Visual Smartphone Dataset And Evaluation. IEEE Access, 2021, , 1-1.	4.2	O
424	A response to the European Data Protection Supervisor †Misunderstandings in Biometrics†by the European Association for Biometrics. IET Biometrics, 0, , .	2.5	0
425	Dual-Stream Temporal Convolutional Neural Network for Voice Presentation Attack Detection. , 2022,		O