

# Christofer Schwartz

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/3068323/publications.pdf>

Version: 2024-02-01

13  
papers

37  
citations

2257833

3  
h-index

2272820

4  
g-index

13  
all docs

13  
docs citations

13  
times ranked

69  
citing authors

#	ARTICLE	IF	CITATIONS
1	Change Detection in UWB SAR Images Based on Robust Principal Component Analysis. Remote Sensing, 2020, 12, 1916.	1.8	15
2	A Wavelength-Resolution SAR Change Detection Method Based on Image Stack through Robust Principal Component Analysis. Remote Sensing, 2021, 13, 833.	1.8	8
3	An unequal coding scheme for remote sensing systems based on CCSDS recommendations. , 2014, , .		3
4	Remote-Sensing Image Compression Using Embedded Multicore Platforms With Energy Consumption Measurement. IEEE Geoscience and Remote Sensing Letters, 2015, 12, 2453-2457.	1.4	3
5	Implementa~o da DWT da recomenda~o do CCSDS de compress~o de imagens utilizando GPU. , 2013, , .		3
6	An energy consumption analysis of CCSDS image compressor running in two different platforms. , 2014, , .		2
7	A UEP Method for Imaging Low-Orbit Satellites Based on CCSDS Recommendations. IEEE Geoscience and Remote Sensing Letters, 2018, 15, 1770-1774.	1.4	2
8	Impacto do uso de portadoras espalhadas no tempo para estima~o de canal no sistema ISDB-T. , 2011, , .		1
9	A solution proposal for communication and management of converters operating in microgrids. , 2017, , .		0
10	Ferramenta de Previs~o de Desempenho do Sistema ISDB-T de TV Digital. , 0, , 1-38.		0
11	RPCA para Detec~o de Mudan~as em Imagens SAR UWB VHF. , 2019, , .		0
12	RPCA para Detec~o de Mudan~as em Imagens SAR UWB VHF Explorando Diversidade. , 2020, , .		0
13	Change detection in UWB VHF SAR images exploiting flight heading diversity through robust principal component analysis. , 2020, , .		0