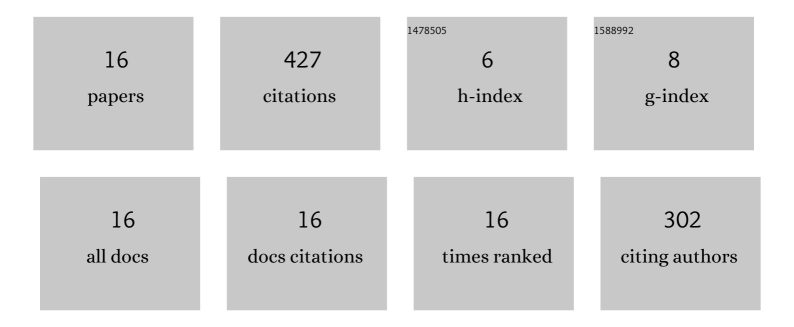
## **Tom Tirer**

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8736188/publications.pdf Version: 2024-02-01



 -	_	

#	Article	IF	CITATIONS
1	Image Restoration by Deep Projected GSURE. , 2022, , .		3
2	Direction of Arrival Estimation and Phase-Correction for Non-Coherent Sub-Arrays: A Convex Optimization Approach. IEEE Transactions on Aerospace and Electronic Systems, 2022, , 1-1.	4.7	0
3	Direction Of Arrival Estimation For Non-Coherent Sub-Arrays Via Joint Sparse And Low-Rank Signal Recovery. , 2021, , .		3
4	Super Resolution Wide Aperture Automotive Radar. IEEE Sensors Journal, 2021, 21, 17846-17858.	4.7	22
5	An Interpretation Of Regularization By Denoising And Its Application With The Back-Projected Fidelity Term. , 2021, , .		0
6	BP-DIP: A Backprojection based Deep Image Prior. , 2021, , .		5
7	On the Convergence Rate of Projected Gradient Descent for a Back-Projection Based Objective. SIAM Journal on Imaging Sciences, 2021, 14, 1504-1531.	2.2	2
8	Correction Filter for Single Image Super-Resolution: Robustifying Off-the-Shelf Deep Super-Resolvers. , 2020, , .		42
9	Back-Projection Based Fidelity Term for Ill-Posed Linear Inverse Problems. IEEE Transactions on Image Processing, 2020, 29, 6164-6179.	9.8	32
10	A Method for Reducing the Performance Gap Between Non-Coherent and Coherent Sub-Arrays. IEEE Transactions on Signal Processing, 2020, 68, 3358-3370.	5.3	4
11	Super-Resolution via Image-Adapted Denoising CNNs: Incorporating External and Internal Learning. IEEE Signal Processing Letters, 2019, 26, 1080-1084.	3.6	44
12	Image Restoration by Iterative Denoising and Backward Projections. IEEE Transactions on Image Processing, 2019, 28, 1220-1234.	9.8	129
13	An Iterative Denoising and Backwards Projections Method and its Advantages for Blind Deblurring. , 2018, , .		6
14	Task-Driven Dictionary Learning based on Convolutional Neural Network Features. , 2018, , .		0
15	Performance Analysis of a High-Resolution Direct Position Determination Method. IEEE Transactions on Signal Processing, 2017, 65, 544-554.	5.3	39
16	High Resolution Direct Position Determination of Radio Frequency Sources. IEEE Signal Processing Letters, 2016, 23, 192-196.	3.6	96