Image Reconstruction Based on Combination of Inverse Variation Regularization Method

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Citation Report

#	Article	IF	CITATIONS
1	AN OVERVIEW OF MICROWAVE IMAGING FOR BREAST TUMOR DETECTION. Progress in Electromagnetics Research B, 2020, 87, 61-91.	1.0	48
2	Recognition of Moving Human Targets by Through the Wall Imaging RADAR Using RAMA and SIA Algorithms. Lecture Notes in Networks and Systems, 2022, , 544-563.	0.7	1
3	DETECTION AND LOCALIZATION OF AN OBJECT BEHIND WALL USING AN INVERSE SCATTERING TECHNIQUE WITH WALL DIRECT SUBTRACTION METHOD. Progress in Electromagnetics Research C, 2019, 94, 247-259.	0.9	0
4	MICROWAVE IMAGING SOLUTIONS FOR MEDICAL IMAGING USING RE-WEIGHTED BASIC PURSUIT ALGORITHM. Progress in Electromagnetics Research M, 2020, 97, 13-24.	0.9	1
5	Assessment andÂValidation ofÂ2-D andÂ3-D DBIM-TwIST Algorithm forÂBrain Stroke Detection andÂDifferentiation. Lecture Notes in Bioengineering, 2023, , 131-177.	0.4	0