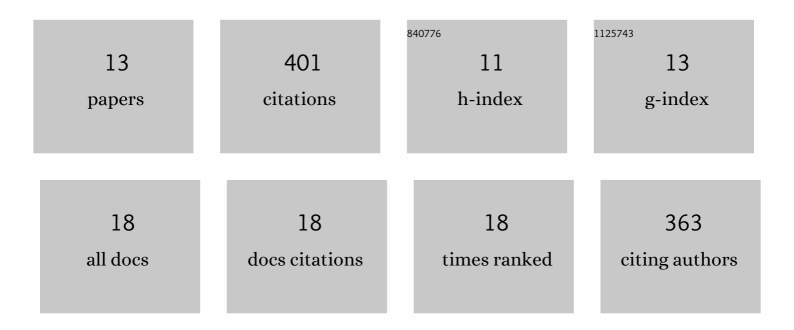
Mohamed Rezk

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3289373/publications.pdf Version: 2024-02-01



MOHAMED REZK

#	Article	IF	CITATIONS
1	Structural and Functional Network-Level Reorganization in the Coding of Auditory Motion Directions and Sound Source Locations in the Absence of Vision. Journal of Neuroscience, 2022, 42, 4652-4668.	3.6	11
2	Direct Structural Connections between Auditory and Visual Motion-Selective Regions in Humans. Journal of Neuroscience, 2021, 41, 2393-2405.	3.6	19
3	Visual motion processing recruits regions selective for auditory motion in early deaf individuals. NeuroImage, 2021, 230, 117816.	4.2	20
4	Shared Representation of Visual and Auditory Motion Directions in the Human Middle-Temporal Cortex. Current Biology, 2020, 30, 2289-2299.e8.	3.9	27
5	Categorical representation from sound and sight in the ventral occipito-temporal cortex of sighted and blind. ELife, 2020, 9, .	6.0	56
6	Representation of Auditory Motion Directions and Sound Source Locations in the Human Planum Temporale. Journal of Neuroscience, 2019, 39, 2208-2220.	3.6	23
7	Recruitment of the occipital cortex by arithmetic processing follows computational bias in the congenitally blind. NeuroImage, 2019, 186, 549-556.	4.2	21
8	Hierarchical Brain Network for Face and Voice Integration of Emotion Expression. Cerebral Cortex, 2019, 29, 3590-3605.	2.9	17
9	Functional Preference for Object Sounds and Voices in the Brain of Early Blind and Sighted Individuals. Journal of Cognitive Neuroscience, 2018, 30, 86-106.	2.3	35
10	The balanced act of crossmodal and intramodal plasticity: Enhanced representation of auditory categories in the occipital cortex of early blind people links to reduced temporal coding. Journal of Vision, 2018, 18, 554.	0.3	1
11	Visual Experience Shapes the Neural Networks Remapping Touch into External Space. Journal of Neuroscience, 2017, 37, 10097-10103.	3.6	21
12	Functional selectivity for face processing in the temporal voice area of early deaf individuals. Proceedings of the National Academy of Sciences of the United States of America, 2017, 114, E6437-E6446.	7.1	68
13	Auditory motion in the sighted and blind: Early visual deprivation triggers a large-scale imbalance between auditory and "visual―brain regions. NeuroImage, 2016, 134, 630-644.	4.2	76