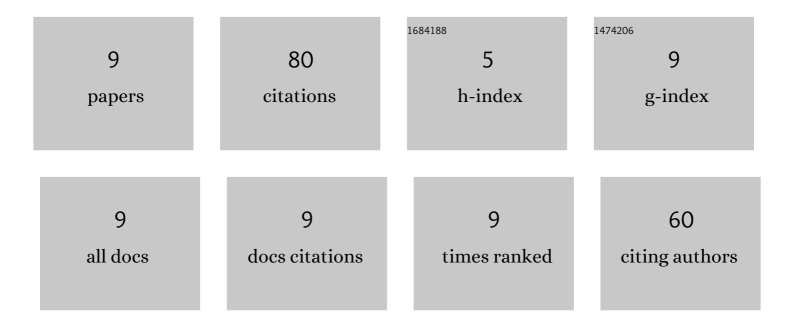
Junchang Li

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/580120/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Quantitative Changes in the Transcription of Phytohormone-Related Genes: Some Transcription Factors Are Major Causes of the Wheat Mutant dmc Not Tillering. International Journal of Molecular Sciences, 2018, 19, 1324.	4.1	22
2	The Major Factors Causing the Microspore Abortion of Genic Male Sterile Mutant NWMS1 in Wheat (Triticum aestivum L.). International Journal of Molecular Sciences, 2019, 20, 6252.	4.1	18
3	The miRNA–mRNA Networks Involving Abnormal Energy and Hormone Metabolisms Restrict Tillering in a Wheat Mutant dmc. International Journal of Molecular Sciences, 2019, 20, 4586.	4.1	11
4	Key <i>auxin response factor</i> (ARF) genes constraining wheat tillering of mutant <i>dmc</i> . PeerJ, 2021, 9, e12221.	2.0	10
5	Gene Expression Profiles and microRNA Regulation Networks in Tiller Primordia, Stem Tips, and Young Spikes of Wheat Guomai 301. Genes, 2019, 10, 686.	2.4	6
6	Key wheat <i>GRF</i> genes constraining wheat tillering of mutant <i>dmc</i> . PeerJ, 2021, 9, e11235.	2.0	5
7	Enhanced Senescence Process is the Major Factor Stopping Spike Differentiation of Wheat Mutant ptsd1. International Journal of Molecular Sciences, 2019, 20, 4642.	4.1	4
8	Enhanced SA and Ca2+ signaling results in PCD-mediated spontaneous leaf necrosis in wheat mutant wsl. Molecular Genetics and Genomics, 2021, 296, 1249-1262.	2.1	3
9	Cytological and molecular characterizations of a novel 2A nullisomic line derived from a	2.0	1

widely-grown wheat cultivar Zhoumai 18 conferring male sterility. PeerJ, 2020, 8, e10275.