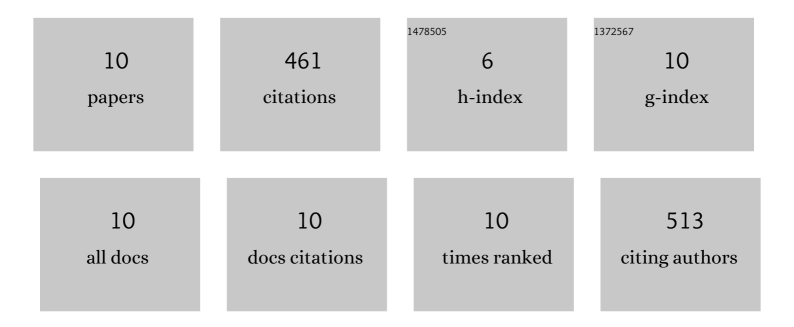
## Myung-Min Oh

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3656042/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Supplemental radiation of ultraviolet-A light-emitting diode improves growth, antioxidant phenolics, and sugar alcohols of ice plant. Horticulture Environment and Biotechnology, 2021, 62, 559.	2.1	11
2	Enhancement of Crepidiastrum denticulatum Production Using Supplemental Far-red Radiation under Various White LED Lights. Saengmul Hwan'gyeong Jo'jeol Haghoeji, 2021, 30, 149-156.	0.8	3
3	Electric stimulation promotes growth, mineral uptake, and antioxidant accumulation in kale (Brassica) Tj ETQq1	0,784314 4.6	4 rgBT /Ove 17
4	Growth and Bioactive Compound Contents of Various Sprouts Cultivated under Dark and Light Conditions. Saengmul Hwan'gyeong Jo'jeol Haghoeji, 2021, 30, 218-229.	0.8	2
5	Growth and Acclimation of In Vitro-Propagated M9 Apple Rootstock Plantlets under Various Visible Light Spectrums. Agronomy, 2020, 10, 1017.	3.0	4
6	Physiologic and Metabolic Changes in Crepidiastrum denticulatum According to Different Energy Levels of UV-B Radiation. International Journal of Molecular Sciences, 2020, 21, 7134.	4.1	7
7	Physiological and Metabolomic Responses of Kale to Combined Chilling and UV-A Treatment. International Journal of Molecular Sciences, 2019, 20, 4950.	4.1	12
8	Short-Term Ultraviolet (UV)-A Light-Emitting Diode (LED) Radiation Improves Biomass and Bioactive Compounds of Kale. Frontiers in Plant Science, 2019, 10, 1042.	3.6	41
9	Growth and phenolic compounds of <i>Lactuca sativa</i> L. grown in a closed-type plant production system with UV-A, -B, or -C lamp. Journal of the Science of Food and Agriculture, 2014, 94, 197-204.	3.5	103
10	Leaf Shape, Growth, and Antioxidant Phenolic Compounds of Two Lettuce Cultivars Grown under Various Combinations of Blue and Red Light-emitting Diodes. Hortscience: A Publication of the American Society for Hortcultural Science, 2013, 48, 988-995.	1.0	261