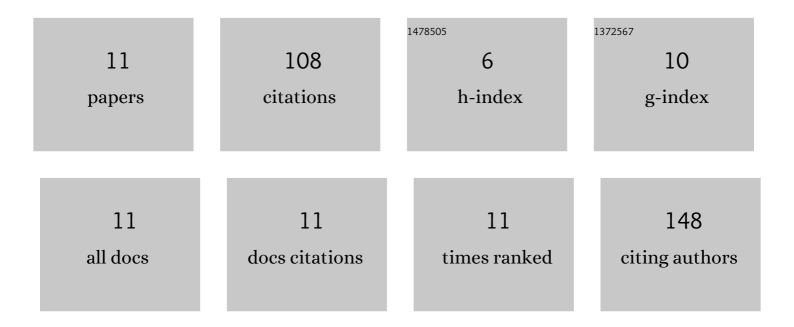
Silva, B H S T

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7305514/publications.pdf Version: 2024-02-01



SULVA RHST

#	Article	IF	CITATIONS
1	Facile synthesis of chitosan membrane containing Eu3+ complex with intense emission in the red region. Journal of Materials Research and Technology, 2021, 12, 2247-2256.	5.8	4
2	Heterocyclic compounds as antiviral drugs: Synthesis, structure–activity relationship and traditional applications. Journal of Heterocyclic Chemistry, 2021, 58, 2226-2260.	2.6	15
3	Niobium oxide influence in the phosphate glasses triply doped with Er3+/Yb3+/Eu3+ prepared by the melting process. Journal of Non-Crystalline Solids, 2021, 571, 121051.	3.1	2
4	Photoluminescence, thermal stability and structural properties of Eu3+, Dy3+ and Eu3+/Dy3+ doped apatite-type silicates. Journal of Luminescence, 2020, 227, 117500.	3.1	24
5	Solventâ€Free Synthesis Using Nb2O5and a Theoreticalâ€Experimental Study of Solvent Effect in New Rhodamine Dyes. ChemistrySelect, 2020, 5, 1455-1463.	1.5	1
6	Heterocyclic anthrazoline derivatives: a critical review. New Journal of Chemistry, 2019, 43, 18415-18432.	2.8	6
7	New fluorescein dye derivatives and their use as an efficient photoiniator using blue light LED. Journal of Photochemistry and Photobiology A: Chemistry, 2017, 343, 112-118.	3.9	12
8	NbCl ₅ â€Promoted Synthesis of Fluorescein Dye Derivatives: Spectroscopic and Spectrometric Characterization and Their Application in Dyeâ€Sensitized Solar Cells. ChemPlusChem, 2017, 82, 261-269.	2.8	18
9	A theoretical and experimental study to unequivocal structural assignment of tetrahydroquinoline derivatives. Structural Chemistry, 2014, 25, 327-337.	2.0	9
10	Niobium Pentachloride Catalyzed Multicomponent Povarov Reaction. Synlett, 2012, 23, 1973-1977.	1.8	17
11	A QUÃMICA POR TRÃS DOS MEDICAMENTOS DISTRIBUÃDOS PELO PROGRAMA FARMÃCIA POPULAR NO BRASIL:		

A QUAMICA POR TRAS DOS MEDICAMENTOS DISTRIBUADOS PELO PROGRAMA FARMACIA POPULAR NO B ROTAS SINTÉTICAS, RELAÇÃ∱O ESTRUTURA-ATIVIDADE E PERSPECTIVAS FUTURAS. Quimica Nova, 0, , .