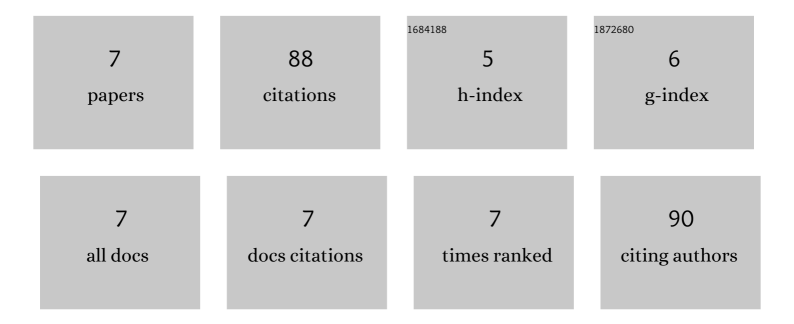
Kamila ÅÄþlcka

List of Publications by Year in descending order

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ΚλΜΙΙΛ ΔΆΤΜΡΙΟΚΛ

#	Article	IF	CITATIONS
1	Structure-reactivity requirements with respect to nickel-salen based polymers for enhanced electrochemical stability. Electrochimica Acta, 2019, 315, 75-83.	5.2	24
2	Spectroelectrochemical Approaches to Mechanistic Aspects of Charge Transport in meso-Nickel(II) Schiff Base Electrochromic Polymer. Journal of Physical Chemistry C, 2017, 121, 16710-16720.	3.1	23
3	A redox conducting polymer of a meso-Ni(II)-SaldMe monomer and its application for a multi-composite supercapacitor. Electrochimica Acta, 2018, 268, 111-120.	5.2	18
4	Chromatographic behavior of a new hybrid type RP material containing silica bonded 1,3â€ <i>alternate</i> 25,27â€ <i>bis</i> â€{cyanopropyloxy]â€26,28â€ <i>bis</i> â€{3â€propyloxy]â€calix[4]are Separation Science, 2010, 33, 2956-2964.	ene2 j ourna	al of
5	High electrochemical stability of meso-Ni-salen based conducting polymer manifested by potential-driven reversible changes in viscoelastic and nanomechanical properties. Electrochimica Acta, 2019, 297, 94-100.	5.2	9
6	Ni(OH) ₂ -Type Nanoparticles Derived from Ni Salen Polymers: Structural Design toward Functional Materials for Improved Electrocatalytic Performance. ACS Applied Materials & Interfaces, 2022, 14, 33768-33786.	8.0	3
7	Get closer to the intrinsic properties of Ni ²⁺ salen polymer semiconductors accessed by chain isolation inside silica nanochannels. Journal of Materials Chemistry C, O, , .	5.5	2