Amrendra K Singh

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Transformation of Battery to High Performance Pseudocapacitor by the Hybridization of W ₁₈ O ₄₉ with RuO ₂ Nanostructures. Langmuir, 2021, 37, 1141-1151.	3.5	26
2	Cationic ruthenium(II)–NHC pincer complexes: Synthesis, characterisation and catalytic activity for transfer hydrogenation of ketones. Applied Organometallic Chemistry, 2021, 35, e6287.	3.5	9
3	Cationic ruthenium(II)-NHC pincer complexes with hemilabile COD: Solid-state structural characterization and theoretical study of an η2-(E,Z)-COD ligand. Journal of Organometallic Chemistry, 2021, 953, 122061.	1.8	7
4	CAACs as efficient ancillary ligands for the synthesis of robust catalysts. Journal of Organometallic Chemistry, 2021, 956, 122133.	1.8	18
5	Asymmetric hydrogenation of an α-unsaturated carboxylic acid catalyzed by intact chiral transition metal carbonyl clusters – diastereomeric control of enantioselectivity. Dalton Transactions, 2020, 49, 4244-4256.	3.3	4
6	Selective and Recyclable Congo Red Dye Adsorption by Spherical Fe3O4 Nanoparticles Functionalized with 1,2,4,5-Benzenetetracarboxylic Acid. Scientific Reports, 2020, 10, 111.	3.3	100
7	Unusual demetalation of iron from [2]ferrocenophane skeleton of diâ€nuclear ferracycle carbonyl complex. Applied Organometallic Chemistry, 2020, 34, e5431.	3.5	1
8	Electronic and Structural Comparisons between Iron(II/III) and Ruthenium(II/III) Imide Analogs. Inorganic Chemistry, 2019, 58, 11699-11715.	4.0	8
9	Coordination behaviour of 2-(Methylthio)Pyrazine with Ag(I) in the presence of different counter anions and emission properties. Polyhedron, 2019, 169, 8-13.	2.2	3
10	Synthetic and Structural Study on Orthometallated Ferrocene Complexes: Non-Planar Metallabenzene and Five-Membered Metallacycle Complexes with Closed Os3 Triangles. European Journal of Inorganic Chemistry, 2018, 2018, 3126-3130.	2.0	3
11	Fe(CO) ₅ Catalyzed [2+2+1] Cycloaddition of Alkyne, Carbodiimide and CO for the Synthesis of 5-Iminopyrrolones. ChemistrySelect, 2017, 2, 9245-9248.	1.5	8
12	A complex with nitrogen single, double, and triple bonds to the same chromium atom: synthesis, structure, and reactivity. Chemical Science, 2016, 7, 2532-2536.	7.4	20
13	Synthesis, Characterization and Catalytic Activity Studies of Rhenium Carbonyl Complexes Containing Chiral Diphosphines of the Josiphos and Walphos Families. Journal of Cluster Science, 2015, 26, 1231-1252.	3.3	8
14	A Heterobimetallic Fe ^{III} Mn ^{II} Complex of an Unsymmetrical Dinucleating Ligand: A Structural and Functional Model Complex for the Active Site of Purple Acid Phosphatase of Sweet Potato. European Journal of Inorganic Chemistry, 2014, 2014, 2204-2212.	2.0	35
15	Effective donor abilities of E-t-Bu and EPh (E = O, S, Se, Te) to a high valent transition metal. Dalton Transactions, 2014, 43, 12299.	3.3	26
16	Diastereomeric control of enantioselectivity: evidence for metal cluster catalysis. Chemical Communications, 2014, 50, 7705-7708.	4.1	7
17	A 4-coordinate Ru(ii) imido: unusual geometry, synthesis, and reactivity. Chemical Communications, 2013, 49, 10799.	4.1	19
18	[μ-Bis(diphenylphosphanyl-κP)methane]decacarbonyltri-μ-hydrido-trirhenium(I)(3Re—Re) dichloromethane solvate. Acta Crystallographica Section E: Structure Reports Online, 2011, 67, m1816-m1816.	0.2	0

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19	Metal carbonyl-promoted reactions of ferrocenylacetylene with sulfur to form thiophene, dithiine, thioketone and vinylthioketone derivatives. Journal of Organometallic Chemistry, 2010, 695, 950-954.	1.8	10
20	Photochemical reactions of 1-ferrocenyl-4-phenyl-1,3-butadiyne with Fe(CO)5 and CO. Journal of Organometallic Chemistry, 2010, 695, 1986-1992.	1.8	8
21	Towards the catalytic formation of α,β-vinylesters and alkoxy substituted γ-lactones. Journal of Organometallic Chemistry, 2010, 695, 2687-2694.	1.8	29
22	Formation of N-Methylated Cyclic Ligand Systems from Unusual Reactions between Trimethylamine <i>N</i> -Oxide and Acetylenes on Fe ₃ Te ₂ (CO) ₉ and Contrast with Reactions on Fe ₃ E ₂ (CO) ₉ (E = S, Se). Organometallics, 2008, 27, 5094-5098	2.3	16
23	Photochemical reactions of Fe(CO)5 with FcCCH in the presence of S-powder and CS2: Synthesis and characterization of [{μ-SC(H)C(Fc)S}(CO)6Fe2], [μ-SC(O)C(H)C(Fc)S}(CO)6Fe2]; cis-[μ-η1:η2:η1:η1-{C(Fc)C(H)CS2C(Fc)C(H)}(CO)6Fe2] and trans -[μ-η1:η2:η1:η1-{C(Fc)C(H)CS2C(Fc)C(H)}(CO)6Fe2] and trans -[I¼-η1:η2:η1:η1-{C(Fc)C(H)CS2C(Fc)C(H)}(CO)6Fe2] and trans - [μ-η1:η2:η1:η1-{C(Fc)C(H)CS2C(Fc)C(H)}(CO)6Fe2] and trans - [I¼-η1:η2:η1:η1-{C(Fc)C(H)CS2C(Fc)C(H)}(CO)6Fe2] and trans - [I¼-η1:η2:η1:η1-{C(Fc)C(H)CS2C(Fc)C(H)}(CO)6Fe2] and trans - [I¼-I·1:η2:η1:η1-{C(Fc)C(H)CS2C(Fc)C(H)}(CO)6Fe2] and trans - [I¼-I·1:η2:η1:η1-{C(Fc)C(H)CS2C(Fc)C(H)}(CO)6Fe2] and trans - [I¼-I·1:η2:η1:η1-{C(Fc)C(H)CS2C(Fc)C(H)}(CO)6Fe2] and trans - [I¼-I·1:I·1:I·1-{C(Fc)C(H)CS2C(Fc)C(H)}(CO)6Fe2] and trans - [I¼-I·1:I·1:I·1:I·1-{C(Fc)C(H)CS2C(Fc)C(H)}(CO)6Fe2] and trans - [I¼-I·1:I·1:I·1:I·1:I·1:I·1:I·1:I·1:I·1:I·1:	0)6Fe2].	15
24	Coupling Reactions of Ferrocenylacetylene with Mononuclear Metal Carbonyls Fe(CO)5 and M(CO)6 (M = Mo, W):  Synthesis and Characterization of [Fe(CO)2{η5-2,5-Fc2C5H2CO}C(Fc)CH], [Fe(CO)2{η2:η2-2,5-Fc2C4H2Fe(CO)3}-Î ¹ /4-CO], [Fe(CO)3{η2:η2-2,5-Fc2C4H2CO}], 1,2,4-Triferrocenylbenzene, 2,5-Diferrocenylthiophene, and 2,5-Diferrocenylselenophene. Organometallics, 2005, 24, 4793-4798.	2.3	34
25	Ancillary ligand effects and microwaveâ€assisted enhancement on the catalytic performance of cationic ruthenium(II)â€CNC pincer complexes for acceptorless alcohol dehydrogenation. Applied Organometallic Chemistry, 0, , .	3.5	4