## Analysis of Nonâ€innocence of Phosphaquinodimethan Aromaticity Come into Play

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Citation Report

#	Article	IF	CITATIONS
1	1,3,2-Diheterophospholane complexes: access to new tuneable precursors of phosphanoxyl complexes and P-functional polymers. Dalton Transactions, 2022, , .	1.6	2
2	On metal coordination of neutral open-shell P-ligands focusing on phosphanoxyls, their electron residence and reactivity. Chemical Communications, 2022, 58, 6270-6279.	2.2	3
3	Rational Tuning of the Reactivity of Threeâ€Membered Heterocycle Ringâ€Openings via SN2 Reactions. Chemistry - A European Journal, 0, , .	1.7	4
4	Stability of Carbocyclic Phosphinyl Radicals: Effect of Ring Size, Delocalization, and Sterics. Inorganic Chemistry, 2022, 61, 16266-16281.	1.9	3