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137 publications (Avril 2025): 31 publications Q1, 47 publi Q2, 32 publi Q3, 27 publi Q4

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137. Normand, A. T.; Cattey, H.; Penouilh, M.-J.; Bonnin, Q.; Fleurat-Lessard, P.; Pichon, C.; Sutter, J.-P. An Ambiphilic Phosphide with Three Different Coordination Modes to Group 7–10 Metals. *Inorg. Chem.* **2025**, 64 (8) 4168–4182. <https://doi.org/10.1021/acs.inorgchem.5c00201>
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