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Chemical Sciences

Supporting Information

Remote and α -Thio Carbene Complexes Derived from an Oxazolinyl-Substituted Thiophene

*Liliana Dobrzańska, Gerrit R. Julius, Elzet Stander-Grobler,
Yolanda Burger (née Stander), Stefan D. Nogai, Stephanie
Cronje and Helgard G. Raubenheimer*

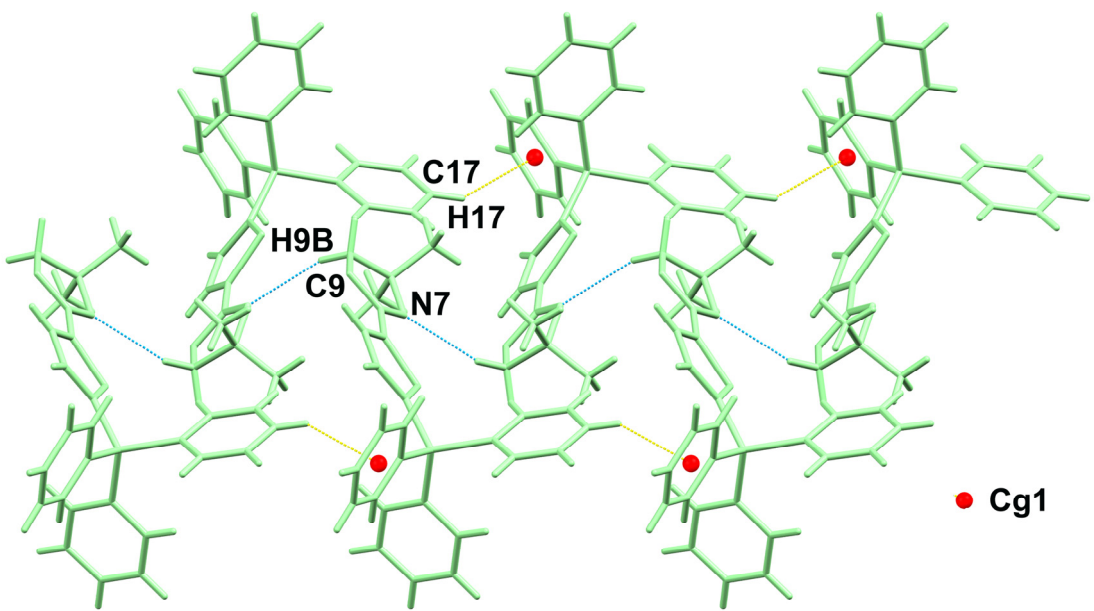


Fig. S1. Fragment of the supramolecular 1D strand in compound **1** linked by weak C–H \cdots N (blue) and C–H \cdots π (yellow) hydrogen bonds shown down the crystallographic *a* axis.

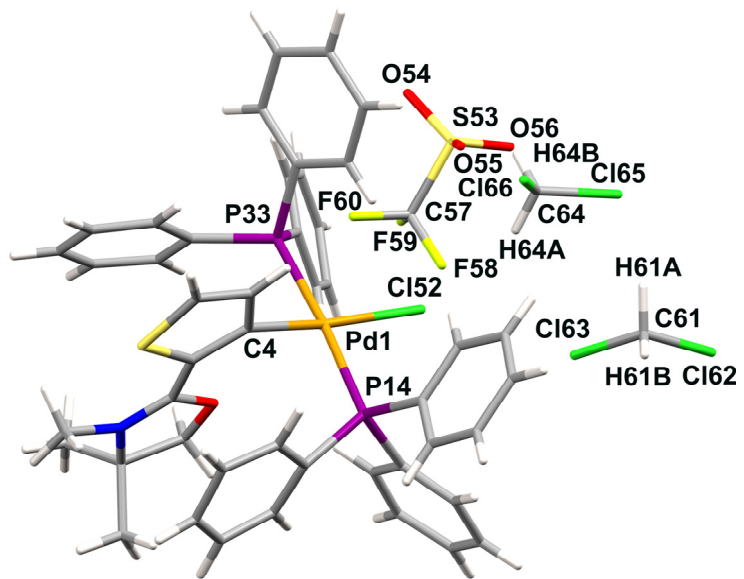


Fig. S2. Capped-sticks representation of solvate **5b**, with labelled coordination sphere of Pd(II), triflate counterion and dichloromethane molecules.

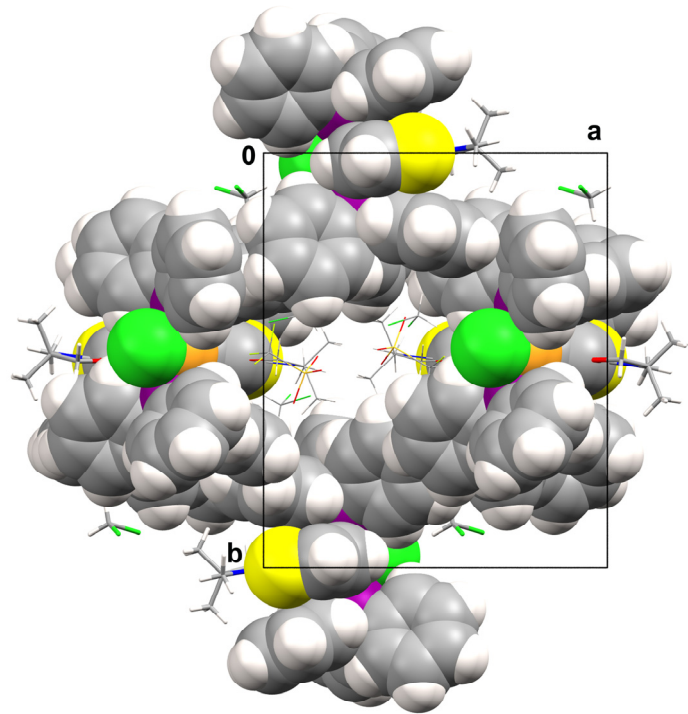


Fig. S3. Packing diagram of **5b** shown down the crystallographic *c* axis.