## Reduction of Chelating Bis (NHC) Pd (II) Complexes to [{mu-bis (NHC)} 2PD2H]+: Novel Pd (I)-Pd (I) Bonded Species with a Terminal Hydride and a Pd (I)-H-Pd (I) Complex Lacking a Pd-Pd Bond

Title	Reduction of Chelating Bis (NHC) Pd (II) Complexes to [{mu-bis (NHC)} 2PD2H]+: Novel Pd (I)-Pd (I) Bonded Species with a Terminal Hydride and a Pd (I)-H-Pd (I) Complex Lacking a Pd-Pd Bond
Abstract	
Authors	A Riapanitra, PDW Boyd, AJ Edwards, MG Gardiner, MH Lemee-Cailleau,
Journal Name	ICCC39: Internatonal Conference on Coordination Chemistry, O267 (poster
Publish Year	2010
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"Reduction of Chelating Bis (NHC) Pd (II) Complexes to [{mu-bis (NHC)} 2PD2H]+: Novel Pd (I)-Pd (I) Bonded Species with a Terminal Hydride and a Pd (I)-H-Pd (I) Complex Lacking a Pd-Pd Bond"
Author	ANUNG RIAPANITRA, S.Si, M.Sc.