of Three-Way. Metal–support interactions see also, so-called strong metal-support interaction SMSI 1, is including sintering, redispersion, and encapsulation of a metal. Metal-support Interactions in Catalysis, Sintering, and Redispersion Title, Metal-Support Interactions in Catalysis, Sintering, and Redispersion. Author, SA Stevenson Ed. Published, 1987. Export Citation, BiBTeX EndNote Preparation of Solid Catalysts - Google Books Result The average metal crystallite size in supported metal catalysts usually increases during use. This increase in average metal crystallite size, i.e. decrease in metal. Metal Support Interactions in Catalysis, Sintering, and Redispersion. Amazon.in - Buy Metal Support Interactions in Catalysis, Sintering, and Redispersion Van Nostrand Reinholds Catalysis Series book online at best prices in Metal Support Interactions in Catalysis, Sintering, and Redispersion. Metal Support Interactions in Catalysis, Sintering, and Redispersion Van Nostrand Reinholds Catalysis Series by Stevenson, Scott A. Dumesic, J. A. Baker,