

*“Improving the redox response stability of ceria-zirconia nanocatalysts under harsh temperature conditions”.* Arias-Duque C, Bladt E, Munoz MA, Hernandez-Garrido JC, Cauqui MA, Rodriguez-Izquierdo JM, Blanco G, Bals S, Calvino JJ, Perez-Omil JA, Yeste MP, Chemistry of materials **29**, 9340 (2017).  
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