

PUBLICACIONES QUE HAN DERIVADO DE LA TESIS

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Artículo:

- Raman identification of Fe precipitates and evaluation of As fate during phase transformation in Tinto and Odiel River Basins. AnnikaParviainen^{ab}, PabloCruz-Hernández, °RafaelPérez-López, °José MiguelNieto, °José ManuelDelgado-López^b. Chemical Geology. Chemical Geology Volume 398, 26 March 2015, Pages 22-31 Q1.

Artículo:

- Behavior of trace elements during the aging of current to ancient iron terraces in acid drainage environment. (2016). Cruz-Hernández, Pablo; Pérez-López, Rafael; Parviainen, Annika; Lindsay, Matthew B.J.; Nieto, José Miguel. *Catena*. Volumen 145. 385-393. Q1. Geosciences, Multidisciplinary-ScieSoil Science-Scie Water Resources-Scie

Artículo:

- Role of Arsenic During the Aging of Acid Mine Drainage Precipitates. Cruz-Hernández, Pablo; Pérez-López, R., Nieto, J.M. (2017). *Procedia Earth Planet. Volumen 17*. Páginas 233-236

Artículo:

- Influence of As(V) on precipitation and transformation of schwertmannite in acid mine drainage-impacted waters. Cruz-Hernández, Pablo; Carrero, Sergio; Pérez-López, Rafael; Fernandez-Martinez, Alejandro; Lindsay, Matthew B.J.; Dejoie, Catherine; Nieto, José M. European Journal of Mineralogy Volume 31 Number 2 (2019), p. 237 - 245