

“The corrosion process of sterling silver exposed to a Na₂S solution: monitoring and characterizing the complex surface evolution using a multi-analytical approach”. Schalm O, Crabbé A, Storme P, Wiesinger R, Gambirasi A, Grieten E, Tack P, Bauters S, Kleber C, Fava o M, Schryvers D, Vincze L, Terryn H, Patelli A, Applied Physics A-Materials Science & Processing **122**, 903 (2016). <http://doi.org/10.1007/s00339-016-0436-6>