

*“Impact of anionic ordering on the iron site distribution and valence states in oxyfluoride Sr<sub>2</sub>FeO<sub>3+x</sub>F<sub>1-x</sub>(x=0.08, 0.2) with a layered Perovskite network”.* Gamon J, Bassat J-M, Villesuzanne A, Duttine M, Batuk M, Vandemeulebroucke D, Hadermann J, Alassani F, Weill F, Durand E, Demourgues A, Inorganic chemistry **62**, 10822 (2023). <http://doi.org/10.1021/ACS.INORGCHEM.3C01455>