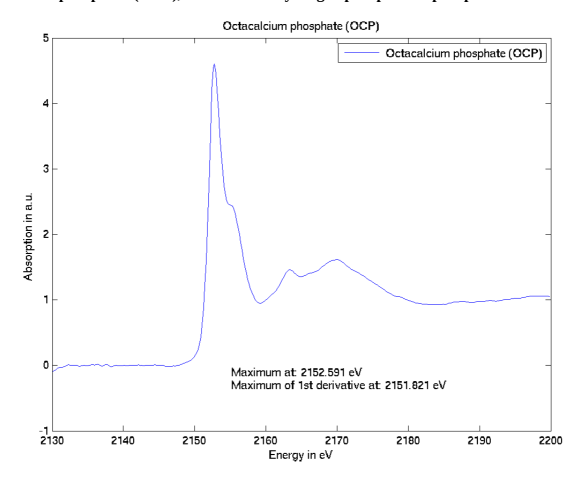
Octacalcium phosphate (OCP), tetracalcium hydrogen phosphate diphosphate



Formula: Ca₈H₂(PO₄)₆ 5H₂O

Origin: Synthetic, as described in Arellano-Jimenez et al. 2009

Dana's classification number: 41.8.1.2System and class crystal: **Hexagonal**

Space group: P 63/m

Acquisition mode: transmission

Monochromator: Si(111), calibrated in energy by fixing the position of the maximum of the white-line of hydroxyapatite ($Ca_5(PO_4)_3(OH)$) at 2152.7 eV

Max of the "white-line" ($s \rightarrow p$ electronic transition) at **2152.591 eV** Max of the first derivate (taken for normalisation) at **2151.821 eV**

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Author: Giguet-Covex, Poulenard, Chalmin, Arnaud, Rivard, Jenny, Dorioz Journal: Geochimica et Cosmochimica Acta, Volume 118, Pages 129–147

Comments:-

Additional Information:-