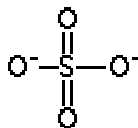


S⁶⁺

Anhydrite

CaSO₄

Mineralogical Group: **sulfate (VI-28-3)**
S environment: **tetrahedral coordination**
Crystal system: **orthorhombic, Amma**



Origin:
Chemical composition:

Preparation of sample: **white powder**

Crystallinity state: **crystalline**

Acquisition mode: **transmission**

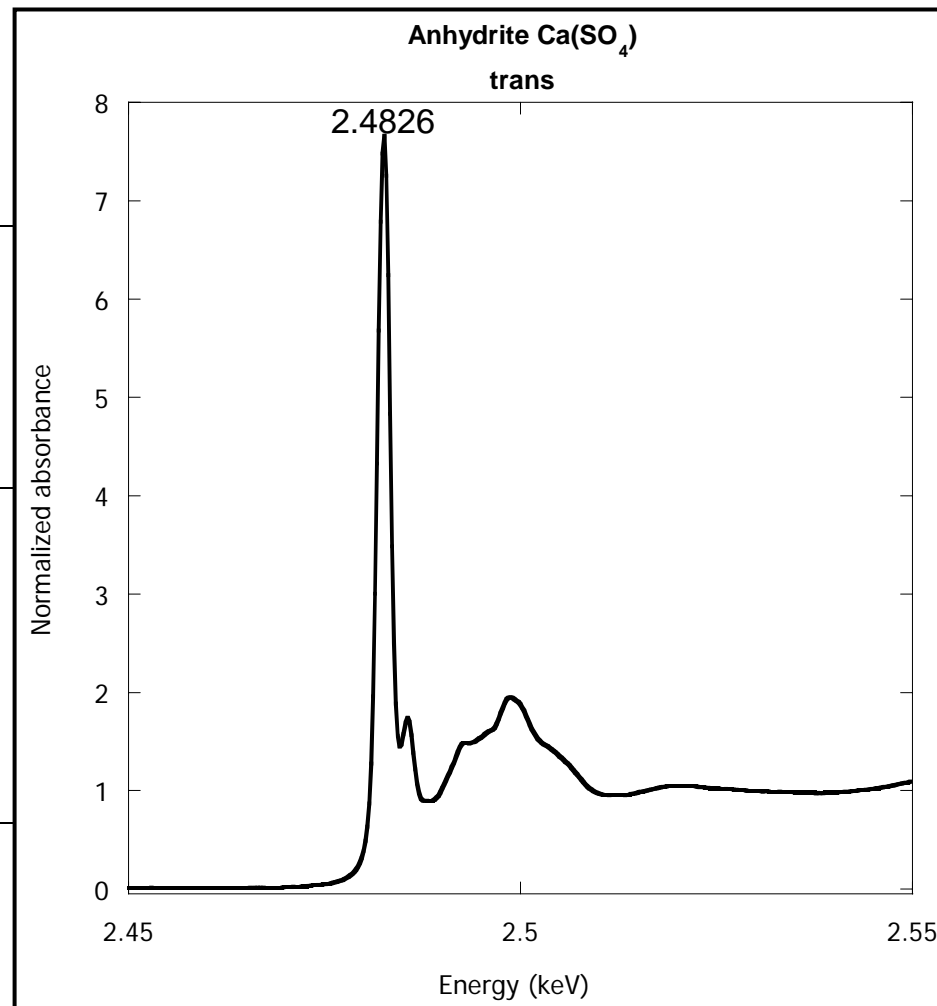
Date of acquisition: **06/06/2006**

X-ray absorption data (normalized): [anhydrite.dat](#)

Calibration with CaSO₄
Max of the “white-line” (s → p electronic transition) at **2.4825 KeV**

Contact person: **Andreas Scheinost**

Author
Journal



Comments

Additional information