

$S^{2-}$

**Greenockite (substituted with Se)**

**CdSSe**

Mineralogical Group: **sulfide (II-2-8)**

S environment:

Crystal system: **hexagonal (P 6<sub>3</sub>mc)**

Origin: **mineral**

Chemical composition:

Preparation of sample:

Crystallinity state:

Acquisition mode: **fluorescence**

Date of acquisition: **17/04/2005**

X-ray absorption data (normalized): [greenockite fluo\\_norm.dat](#)

Calibration with CaSO<sub>4</sub>

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

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Comments

Additionnal information

