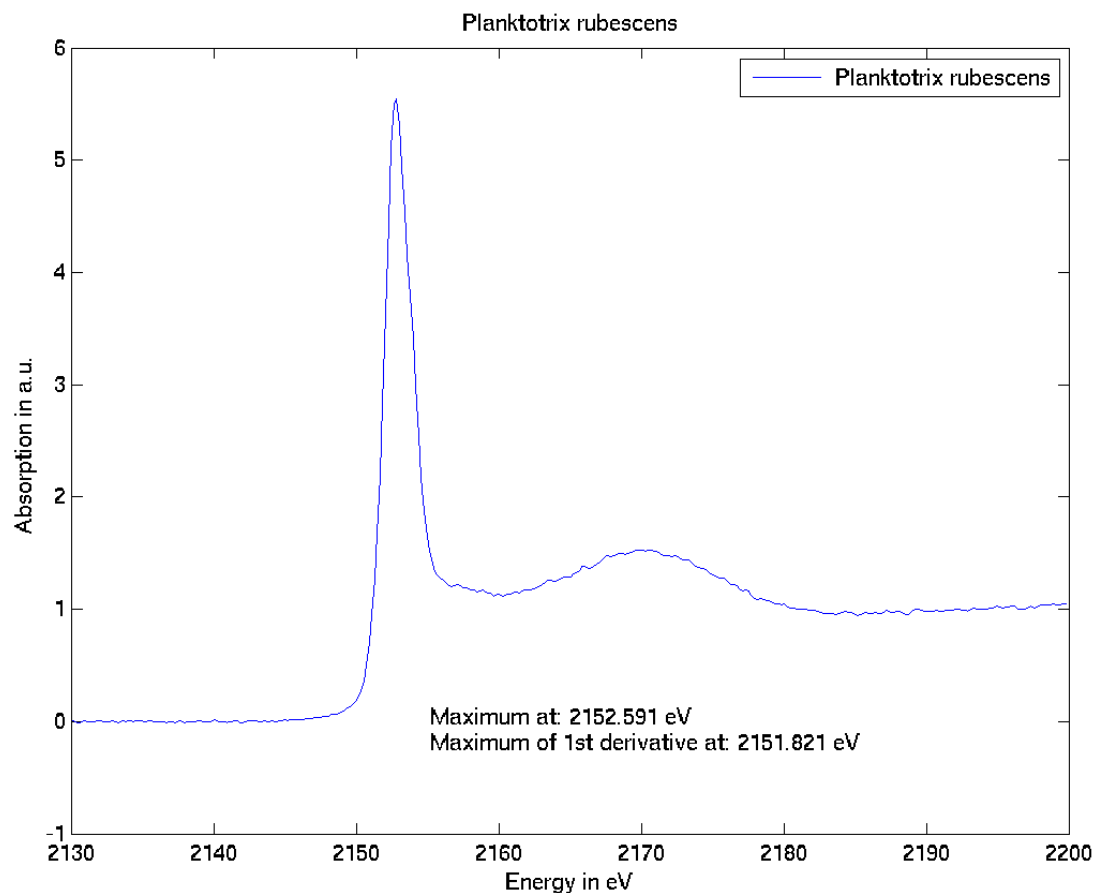


## Planktotrix rubescens (cyanobacteria)



Phosphorus type: **Aquatic organic phosphorus (bacteria)**

---

Origin: **Laboratory culture (INRA-CARTEL)**

CAS: -

---

Acquisition mode: **fluorescence**

Monochromator: **Si(111)**, calibrated in energy by fixing the position of the maximum of the white-line of hydroxyapatite ( $\text{Ca}_5(\text{PO}_4)_3(\text{OH})$ ) at **2152.7 eV**

Max of the “white-line” (s → p electronic transition) at **2152.591 eV**

Max of the first derivate (taken for normalisation) at **2151.821 eV**

---

Contact Person: **Charline Giguet-Covex**

Author: **Giguet-Covex, Poulenard, Chalmin, Arnaud, Rivard, Jenny, Dorioz**

Journal: **Geochimica et Cosmochimica Acta, Volume 118, Pages 129–147**

---

Comments:

Additional Information: