

Supramolecular Luminescent Chemosensors for Environmental Security

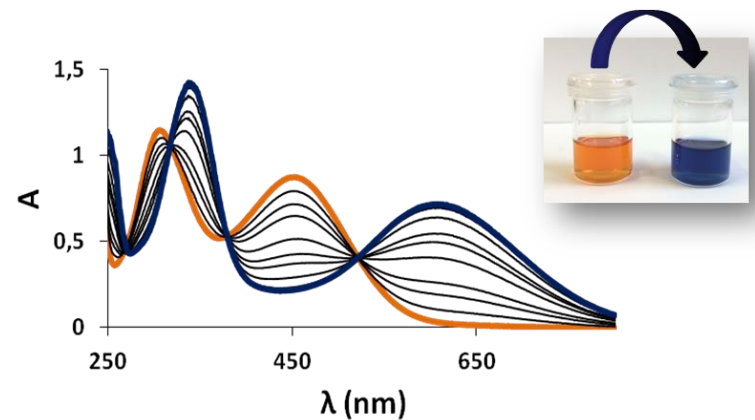
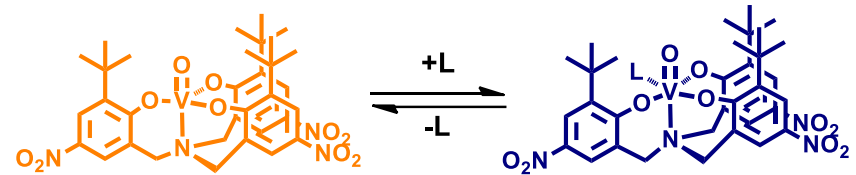
Aminotriphenolate (TPAs) metal complexes: Lewis bases coordination for molecular recognition processes and catalysis

In this STSM the possibility to use TPAs complexes as luminescent probe for Lewis bases and anions has been discussed and preliminary experiments have been planned.

A seminar describing the synthesis and characterization of V(V) aminotriphenolate metal complexes and their use as photocatalysts and chiral dynamic probes has been delivered



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Supra and
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First name LAST NAME

Home Group: Giulia Licini, University of Padova, IT - WG1

Host Group: Laura Rodriguez, University of Barcelona, SP, WG 1&2

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