

Actives Collaborations :

1. The photophysical properties and the applications of our peptides are studied in collaboration with **Prof. Shunichi FUKUZUMI** from the University of Osaka in **Japan**.
2. The exciton migration properties of our peptides are studied in collaboration with **Prof. Tetsuro MAJIMA** from SANKEN at the University of Osaka in **Japan**.
3. The photophysical properties of our arborescent multi-porphyrins are studied in collaboration with **Dr. Lucia FLAMIGNI** from the CNR of Bologna in **Italy**.
4. The redox switching properties of our pentapeptide are studied in collaboration with **Dr. Paola CERONI** from the University of Bologna in **Italy**.
5. The secondary structure of our peptides is studied in collaboration with **Prof. Timothy KEIDERLING** from the University of Illinois in Chicago in the **United States**.
6. A collaboration on the synthesis and the photo-physical studies of polythiophenes with pendant porphyrins is running with **Prof. Ernesto RIVERA GARCIA** from the UNAM in Mexico City in **Mexico**.
7. A collaboration on the synthesis and the studies of multi-porphyrins is running with the **Prof. Habib NASRI** from the Monastir Faculty of Sciences in **Tunisia**.
8. A collaboration on the grafting of porphyrins on surfaces is running with the **Prof. Alexander GOLUB** from the Shevchenko National University of Kiev in **Ukraine**.