


(<https://iccf.uca.fr>)  
/unite)  
ICCF (  
[https://iccf.](https://iccf)



(<https://iccf.uca.fr>)  
/recherche)  
Research (  
[https://iccf.](https://iccf)



# News

(<https://iccf.uca.fr/english-version/news/amare-2019>)



(<https://iccf.uca.fr/english-version/news/amare-2019>)

AMARE 2019 (<https://iccf.uca.fr/english-version/news/amare-2019>)

International conference on Applications of Multi-scale Approaches in Environmental chemistry 23-25 April 2019, Rennes, France (<https://iccf.uca.fr/english-version/news/amare-2019>)



LIRE LA SUITE ([HTTPS://ICCF.UCA.FR/ENGLISH-VERSION/NEWS/AMARE-2019](https://iccf.uca.fr/english-version/news/amare-2019))

(<https://iccf.uca.fr/english-version/news/phd-proposal-at-simatlab>)

PhD proposal at SimatLab (<https://iccf.uca.fr/english-version/news/phd-proposal-at-simatlab>)

PhD Proposal at SimatLab (<https://iccf.uca.fr/english-version/news/phd-proposal-at-simatlab>)



LIRE LA SUITE ([HTTPS://ICCF.UCA.FR/ENGLISH-VERSION/NEWS/PHD-PROPOSAL-AT-SIMATLAB](https://iccf.uca.fr/english-version/news/phd-proposal-at-simatlab))

CONSULTER TOUTES LES ACTUALITÉS



# Publications

**titre**

[Influence of photooxidation on ionic reversible interactions of ionic poly\(ether urethane\)/silica hybrids](https://hal.univ-lille.fr/hal-03593535)  
(<https://hal.univ-lille.fr/hal-03593535>)

**auteur**

J.-E. Potaufoux, G. Rapp, Sophie Barrau, G. Liu, C. Zhang, Emmanuel P. Giannelis, Delphine Notta-Cuvier, F. Lauro, J.-M. Raquez, J. Odent, S. Therias

**article**

*Polymer Degradation and Stability*, Elsevier, 2022, Polymer Degradation and Stability, 197, pp. 109872. [10.1016/j.polymdegradstab.2022.109872](https://dx.doi.org/10.1016/j.polymdegradstab.2022.109872)(<https://dx.doi.org/10.1016/j.polymdegradstab.2022.109872>)

**typdoc**

Journal articles

**Accès au bibtex**

 (<https://hal.univ-lille.fr/hal-03593535/bibtex>)

**titre**

[g-C<sub>3</sub>N<sub>4</sub>/TiO<sub>2</sub> S-scheme heterojunction photocatalyst with enhanced photocatalytic Carbamazepine degradation and mineralization](https://hal-normandie-univ.archives-ouvertes.fr/hal-03655633)(<https://hal-normandie-univ.archives-ouvertes.fr/hal-03655633>)

**auteur**

Abdoulaye Kane, Latifa Chafiq, Sadou Dalhatou, Pierre Bonnet, Maryline Nasr, Nathalie Gaillard, Jean Marie Dangwang Dikdim, Guillaume Monier, Aymen Assadi, H. Zeghioud

**article**

*Journal of Photochemistry and Photobiology A: Chemistry*, Elsevier, 2022, 430, pp.113971. [10.1016/j.jphotochem.2022.113971](https://dx.doi.org/10.1016/j.jphotochem.2022.113971)(<https://dx.doi.org/10.1016/j.jphotochem.2022.113971>)

**typdoc**

Journal articles

**Accès au texte intégral et bibtex**

**titre**

[Effect of Eu<sup>3+</sup> and Tb<sup>3+</sup> ions concentration on the mechanical, structural, and photoluminescence properties of phosphate glass fibers](https://hal.archives-ouvertes.fr/hal-03403653)(<https://hal.archives-ouvertes.fr/hal-03403653>)

**auteur**

Rachid Mahiou, Oumaima Jamal Eddine, Damien Boyer, Mehdi El Bouchti, Aicha Boukhriss, Omar Cherkaoui, Hassan Hannache, Said Gmouh



**article**

*Optical Materials*, Elsevier, 2021, 122, pp.111664. [10.1016/j.optmat.2021.111664](https://dx.doi.org/10.1016/j.optmat.2021.111664)(<https://dx.doi.org/10.1016/j.optmat.2021.111664>)

**typdoc**

Journal articles

**Accès au texte intégral et bibtex**

 (<https://hal.archives-ouvertes.fr/hal-03403653/file/S-Gmoh-Opmat.pdf>)  (<https://hal.archives-ouvertes.fr/hal-03403653/bibtex>)

**titre**

[A two-fold increase in migration distance does not have breeding consequences in a long-distance migratory seabird with high flight costs](https://hal.archives-ouvertes.fr/hal-03431765)(<https://hal.archives-ouvertes.fr/hal-03431765>)

**auteur**

P Dufour, K Wojczulanis-Jakubas, S Lavergne, J Renaud, D Jakubas, S Descamps

**article**

*Marine Ecology Progress Series*, Inter Research, 2021, 676, pp.117-126. [10.3354/meps13535](https://dx.doi.org/10.3354/meps13535)(<https://dx.doi.org/10.3354/meps13535>)

**typdoc**

Journal articles

**Accès au bibtex**

 (<https://hal.archives-ouvertes.fr/hal-03431765/bibtex>)



```
/**/ .ficheaccueil .rechercheFormationCard .rechercheFormationCard--info {display:none;} .ficheaccueil .  
rechercheFormationCard{height:20em;} .ficheaccueil .rechercheFormationCard .  
rechercheFormationCard_vague, .ficheaccueil .rechercheFormationCard .bg_vague1 {top:-48em;} .  
ficheaccueil .rechercheFormationCard a.en-savoir-plus{display:none;} /**/
```

[https://iccf.uca.fr/english-version\(https://iccf.uca.fr/english-version\)](https://iccf.uca.fr/english-version(https://iccf.uca.fr/english-version))