

CEARC Newsletter – No. 09/2024

"Publication"

Jérémy Jessin, Charlotte Heinzel, Nathalie Long, Damien Serre. Conceptualization of territorial resilience potential indicators to coastal hazards through the use of unmanned aerial vehicles. *Ocean and Coastal Management*, 2024, 257, pp.107350. ([10.1016/j.ocecoaman.2024.107350](https://doi.org/10.1016/j.ocecoaman.2024.107350)). ([hal-04692591](#))

En savoir plus : <https://www.cearc.fr/content/publication-%C2%AB-conceptualization-territorial-resilience-potential-indicators-coastal-hazards>

Kristian Syberg, Bethanie Carney Almroth, Marina Olga Fernandez, Juan Baztan, Melanie Bergmann, et al.. Informing the Plastic Treaty negotiations on science - experiences from the Scientists' Coalition for an Effective Plastic Treaty. *Microplastics and Nanoplastics*, 2024, 4, ([10.1186/s43591-024-00091-9](https://doi.org/10.1186/s43591-024-00091-9)). ([hal-04693849](#))

En savoir plus : <https://www.cearc.fr/content/publication-%C2%AB-informing-plastic-treaty-negotiations-science-experiences-scientists%E2%80%99>

"Projet"

Deux projets nouveaux finançés :

Science en Temps Réel : Intégration Dynamique de la Recherche dans la Formation

InteGREEN (Integrated urban services from greening strategies to improve city resilience)

En savoir plus : <https://www.cearc.fr/content/deux-projets-nouveaux-financ%C3%A3s>

"Événement"

La Fête de la science 2024 à l'OVSQ

En savoir plus : <https://www.cearc.fr/content/la-f%C3%AAt-e-de-la-science-2024-%C3%A0-lovsq>