

## "Publication"

Jérémy Jessin, Charlotte Heinzlef, 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). (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). (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 finances :

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%A9s>

## "Événement"

La Fête de la science 2024 à l'OVSQ

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