

– Environmental Science: An exploration of the international collaboration, based on scientific output analysis

Using the unique power of its Web of Science citation network, Clarivate Analytics will present a short study of the European and international scientific output in Environmental Sciences.

Such analysis allows the identification of strong ties between countries and communities, as well as between funding bodies and research organisations.

Impact measurement and citation analysis combined with exhaustive metadata content also allows the identification of key players, latest research trends, and existing influencers.

Eugene Garfield, with Web of Science, has created the first solution indexing the contents and the interconnected citations in the world's premier scientific and scholarly journals. His concept and algorithm have revolutionized the information science world and are still used today, in every day tools such as the Google Page Rank algorithm.

Over the years Clarivate Analytics has developed new solutions for bibliometric analysis such as Incites Benchmarks & Analytics.

Titre du cours : **The Environmental Evidence Case study with Clarivate Analytics**

- Nom prénom de l'animateur de table ronde, affiliation et coordonnées complètes (incluant email) : **Stéphane Jouanin**.
- Durée de la table ronde : **45 minutes. (+15 minutes pour les questions)**
- Résumé présentant la table ronde (max 100 mots). **Voir en pièce jointe.**
- Types d'élèves et de participants attendus (débutants, expérimentés, etc.) = **Les deux.**
- Nombre maximum de participants : **Pas de limite.**
- Demande quant à la salle ou l'équipement nécessaire (salle de classe ou tables rondes, écrans, tableau, accès internet, ordinateurs...) : **un projecteur pour afficher notre présentation.**