

## **Come Together: Sociality, Heterogeneity, Organisation and Leadership in Animal Societies**

**A. J. King<sup>1</sup>, the SHOALgroup<sup>1</sup> & SHOALgroup collaborators<sup>2</sup>**

<sup>1</sup>Department of Biosciences, College of Science, Swansea University, Swansea, SA2 8PP, UK

<sup>2</sup>Various Institutions, Worldwide.

I will give an overview of the research my team conducts on the social behaviour of animals. I will likely include interesting findings on the social behaviour of fish, birds, ungulates, and primates.

I will explain how technological advances are providing us with the opportunity to quantify and model the heterogeneity that exists within the groups we study, and within the environments in which these groups live. My aim is to provide a perspective that can steer us towards answering fundamental and outstanding behavioural and ecological questions, while also tackling pertinent conservation challenges.