We discussed our mutual research interests in sanitation and water. We both work in decentralised wastewater treatment and drinking water quality, and we’re interested in the emerging issue of microplastics in potable water. We also talked about how researchers can start publishing their work.

What did you talk about?

To help build networks across research communities, we arranged a meeting over lunch between a journal editor and early career researcher (ECR) working on similar topics.

What do you think each other’s biggest challenges are?

The biggest challenge for editors is keeping up with the constant development of research in their field. Additionally, there are so many new submissions for the editor to review and whittle down, which then may have issues with plagiarism.

ECRs are faced with a number of challenges. The biggest of these is proving themselves in their research area, but there’s also pressure to publish, secure research income and show potential to teach.

What’s your top tip for journal editors looking to engage ECRs in their journal?

Make your journal more appealing to ECRs by providing mentoring support and guidance for a researcher’s first article. Guide them through the publication process to make it less daunting.

What’s your top tip for ECRs looking to get published in the right journal to maximise their research impact?

Always try to publish your work in the best journal that you can. Don’t give up if your paper gets rejected – make the improvements suggested by the peer reviewers. Once accepted, use social media to increase the reach of your paper with new and different audiences.