

Supplementary material

Global trends of usage of chlorophyll fluorescence and projections for the next decade

Alonso Zavafer^a, Leen Labeeuw^b, Cristian Mancilla^c

^a Research School of Biology, the Australian National University, Canberra, ACT, Australia

^b University of Technology Sydney, Climate Change Cluster, Faculty of Science, Sydney, NSW 2007, Australia

^c Los Lagos 9855, La Florida 8300500, Chile

Email – Alonso Zavafer: alonso.zavaleta@anu.edu.au

Email – Leen Labeeuw: leen.labeeuw@uts.edu.au

Email – Cristian Mancilla: cristian.mancilla@umce.cl

Author for correspondence: Alonso Zavafer

Telephone: +61 2 6172 1450

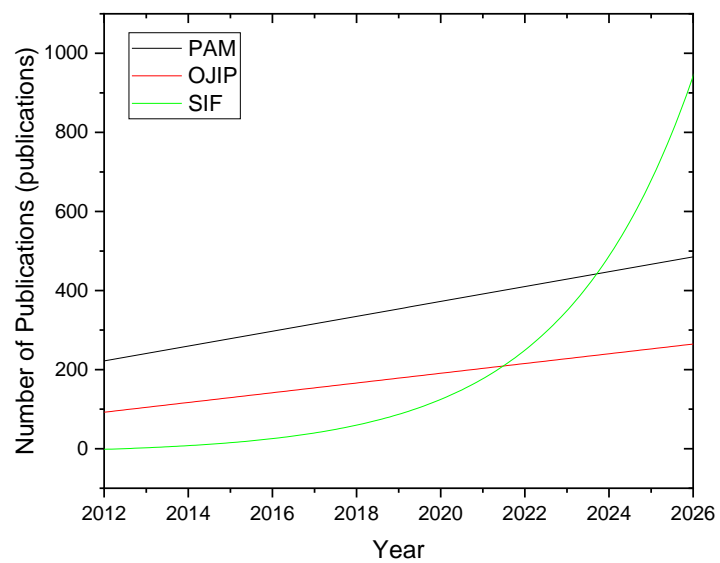


Figure S1: Projections of the increase of three fluorometric methods based on the trends observed in the decade 2009-2019.

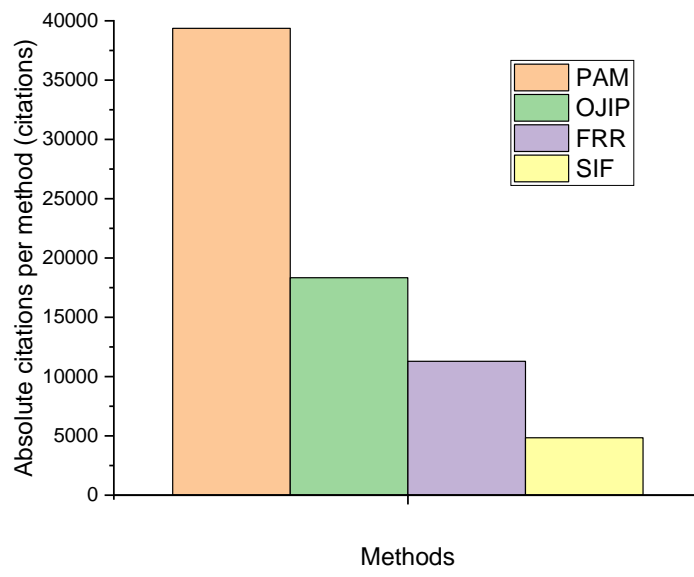


Figure S2: Comparison of the absolute citations per method.

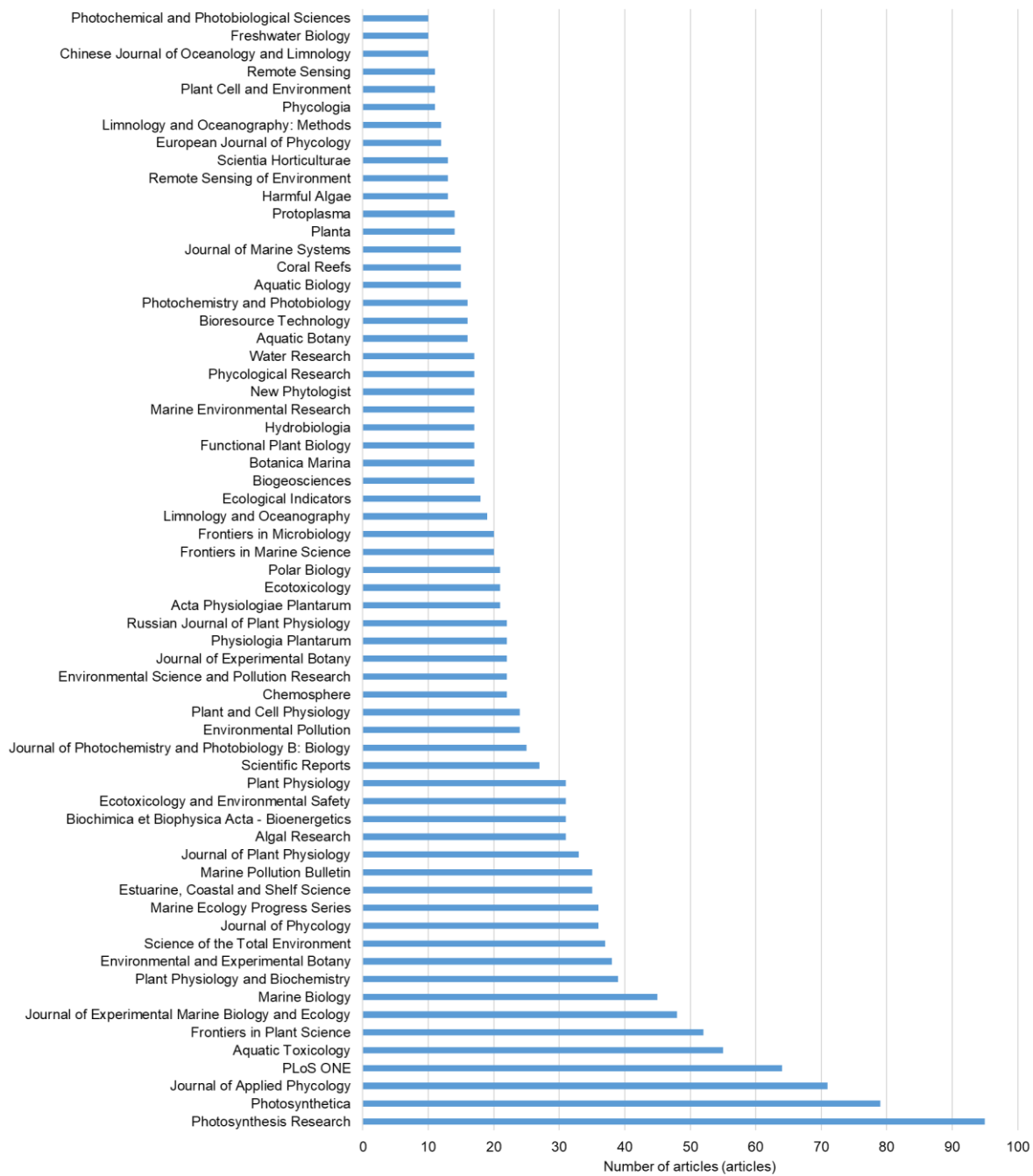


Figure S3: Scientific Journals with at least 10 published PAM articles.

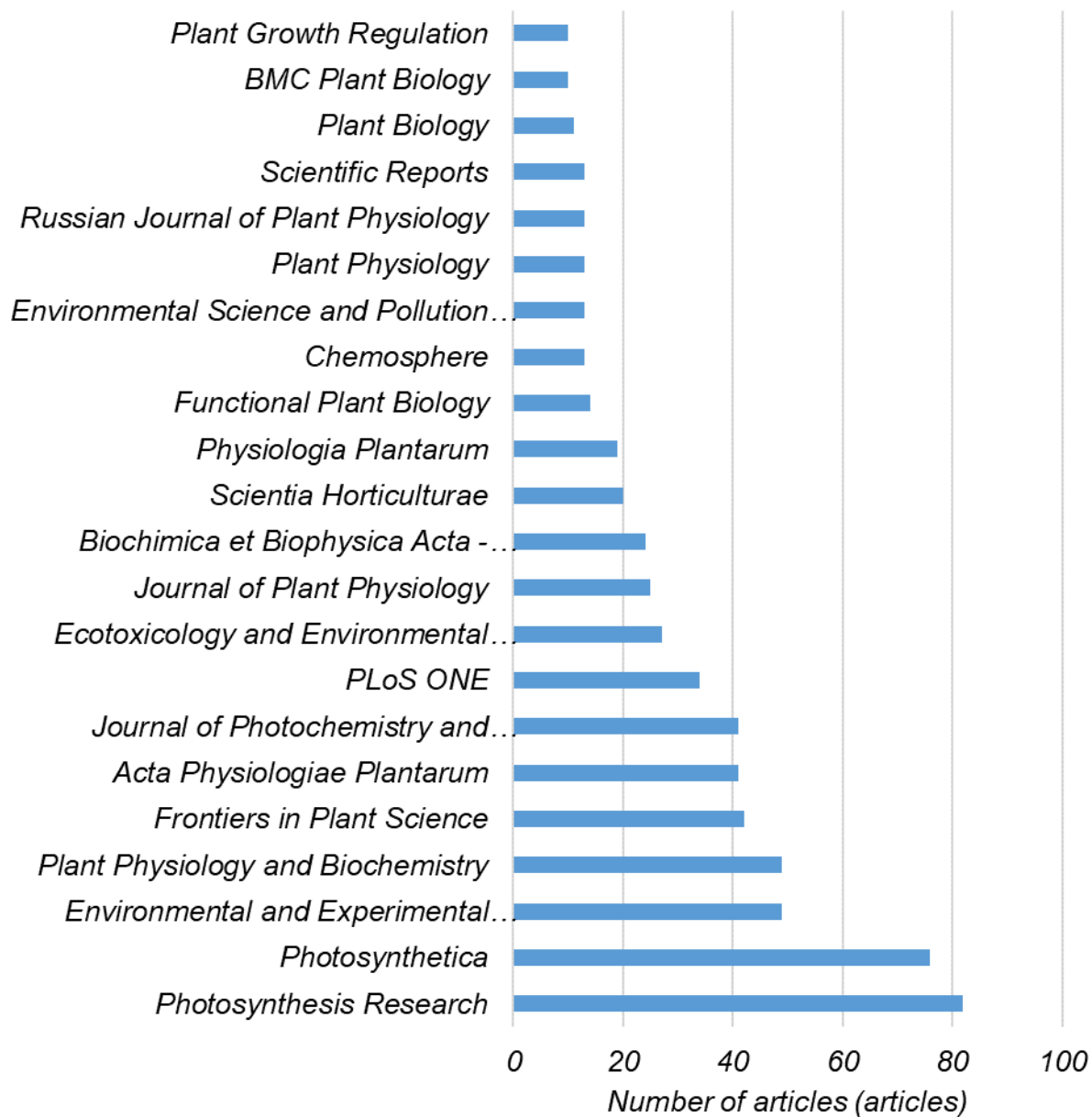


Figure S4: Scientific Journals with at least 10 published OJIP articles.

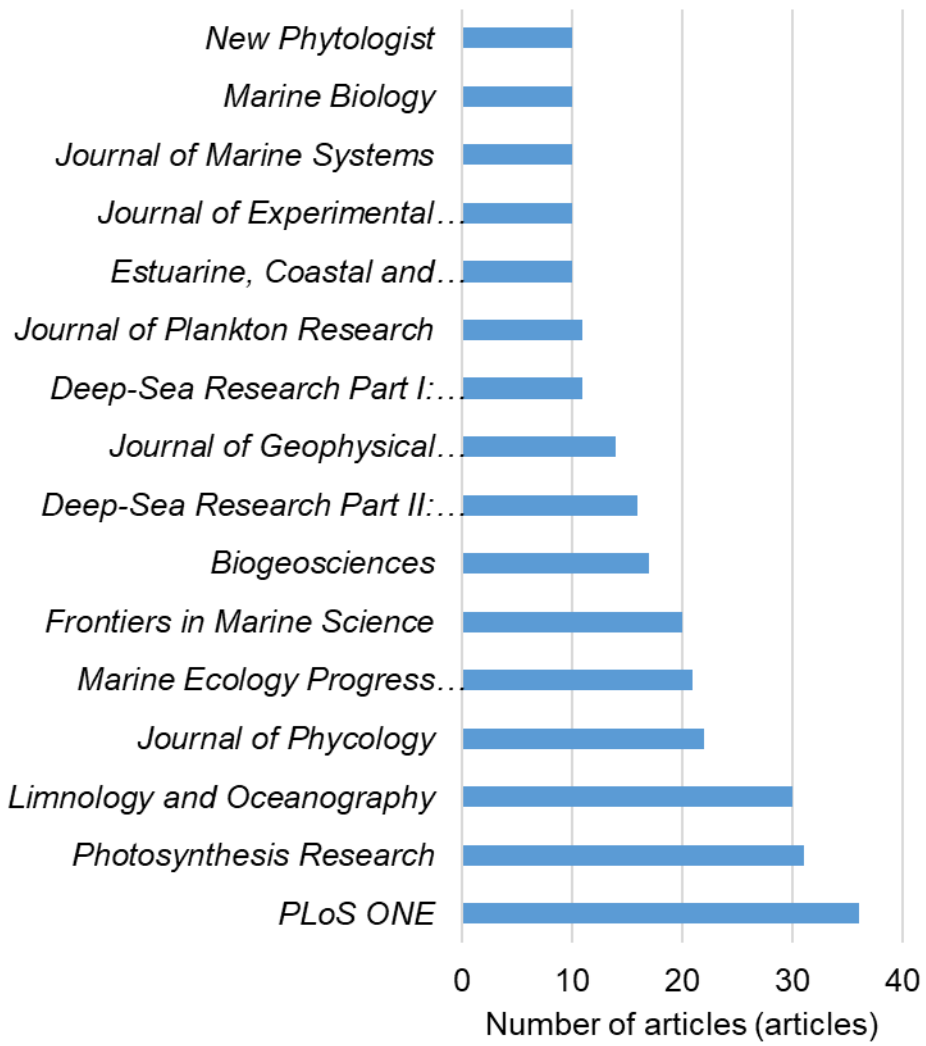


Figure S5: Scientific Journals with at least 10 published FRR articles.