Earth System Science Frontiers: An Early Career perspective

1. Abstract

2. Introduction
   • Frontiers/What do we want?/Who we are?

3. User driven science/fundamental research/funding:
   • Problem/comment/recommendation

4. Seamless predictions/water resources/environment/sustainability:
   • P/C/R

5. Communication/Uncertainty/decision making/shaping society

6. Earth system science in the Anthropocene (Climate engineering)

7. Skill/knowledge transfer

8. Structure YESS:
   • Aims/what are we providing/involvements in conferences/organisations

9. Future ESS/conclusion
timeline

• 29/11 Basic text
• 4/12 send draft around
• 20/12 comments
• 17/1 update send around
• 25/1 VC
• Editorial work
• ~Feb Submission