



Supplement of

GC Insights: Identifying conditions that sculpted bedforms – human insights to building an effective AI (artificial intelligence)

John K. Hillier et al.

Correspondence to: John K. Hillier (j.hillier@lboro.ac.uk)

- gc-5-11-2022-supplement-title-page.pdf
- .DS_Store
- Data_ANN
 - .DS_Store
 - P1.dzf
 - P1.properties
 - P1_SWT.pdf
 - P2.dzf
 - P2.properties
 - P2_SWT.pdf
 - P3.dzf
 - P3.properties
 - P3_SWT.pdf
 - P4.dzf
 - P4.properties
 - P4_SWT.pdf
 - P_ALL.stats
 - README_HW_data_1.1.docx
- Pseudo-code_ANN_1.1.rtf
- Survey_1.0.pdf
- Survey_Answers_Q3-5_1.0.xlsx
- Survey_Data_Clean_1.1.xlsx

The copyright of individual parts of the supplement might differ from the article licence.