Temporal evolution of surface processes inferred from cosmogenic nuclides in a slow erosion setting

Insights from the Sera do Cipo range, Brazil

V. Godard¹, A. Salgado², L. Siame¹, J. Fleury¹, ASTER Team¹ ¹Aix-Marseille Univ, CNRS, IRD, INRAE, Coll France, CEREGE, Aix-en-Provence, France



Measured [26Al] (106 at/g)

Time BP (Ma)

