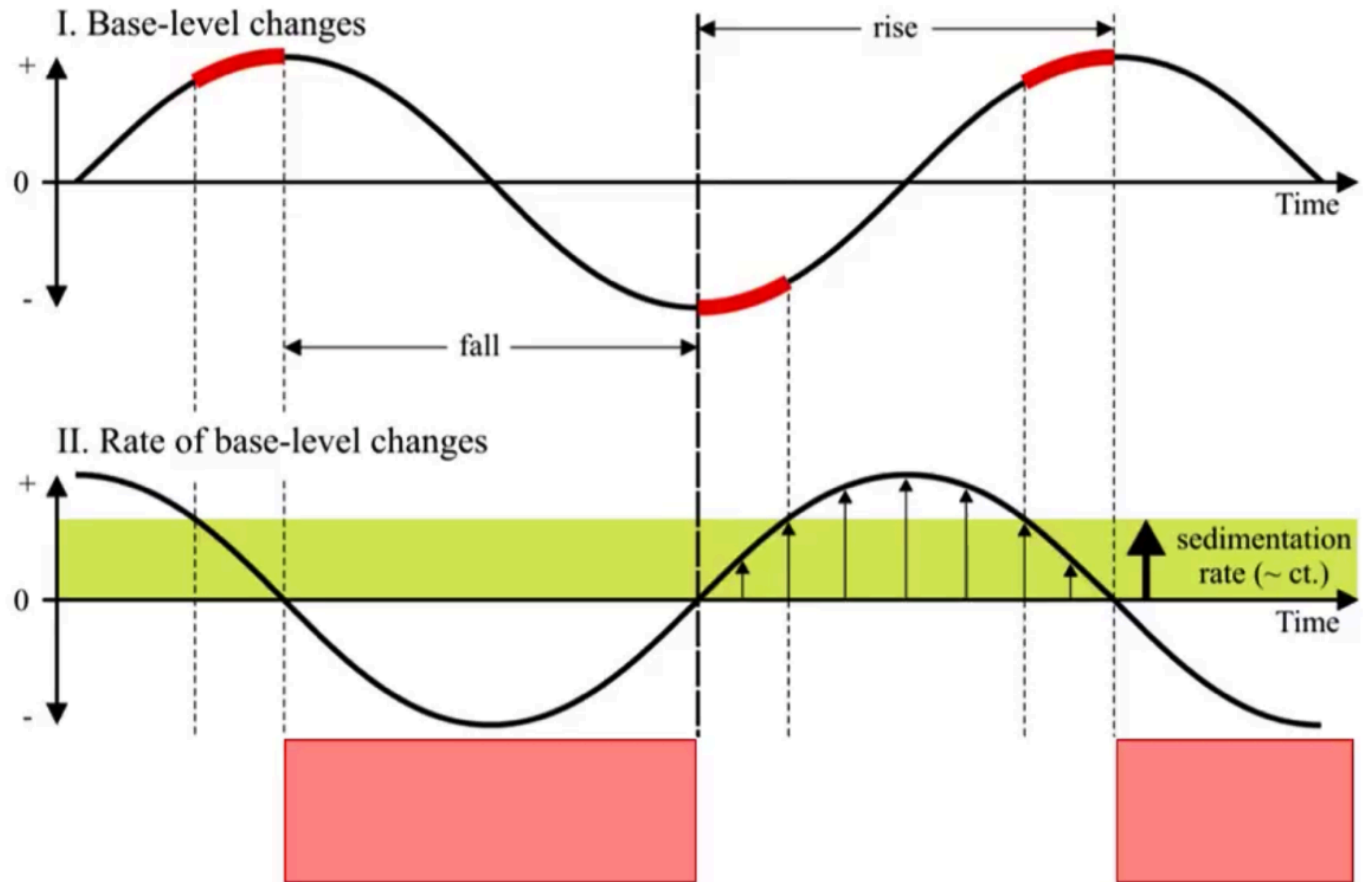
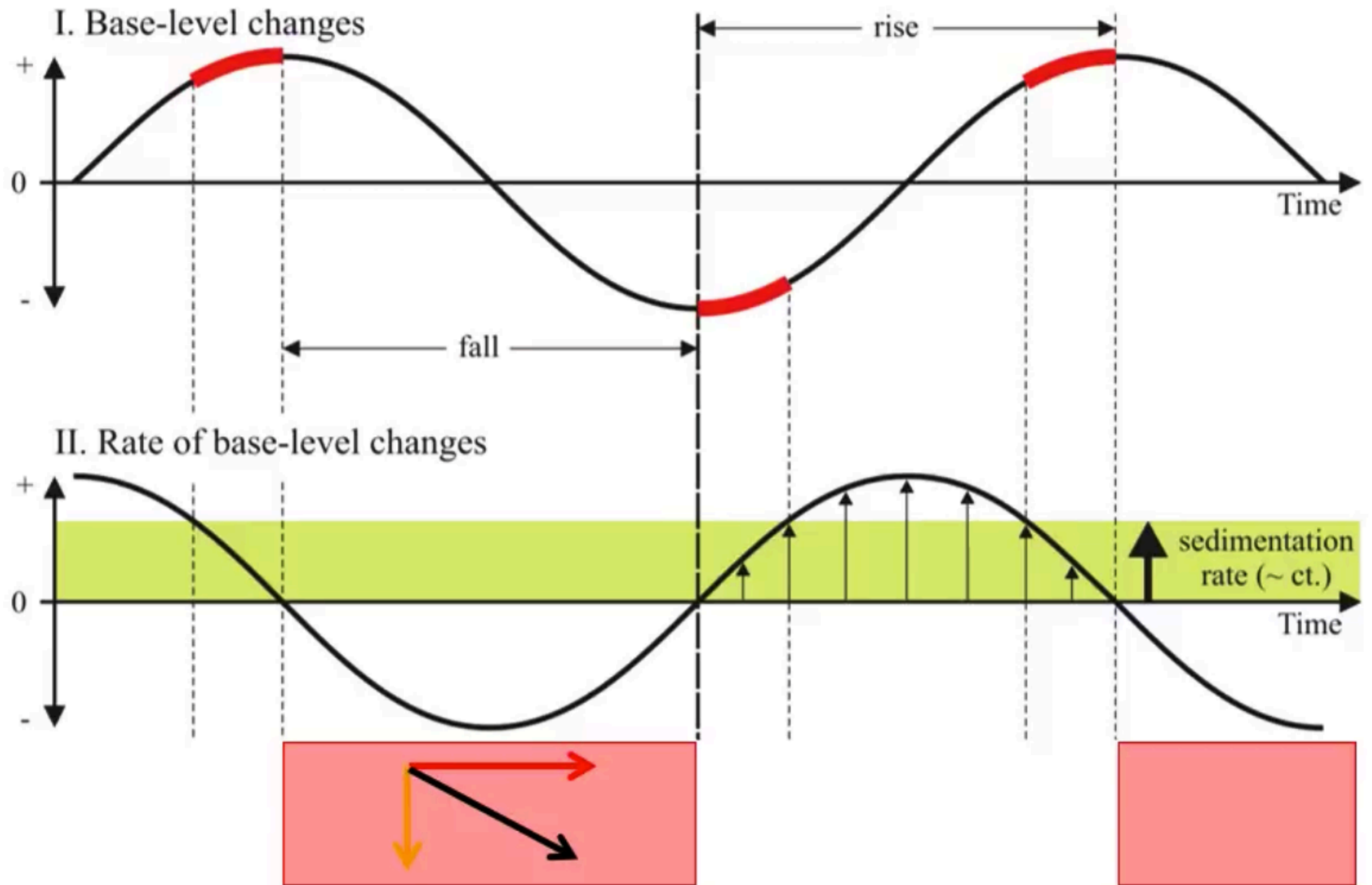




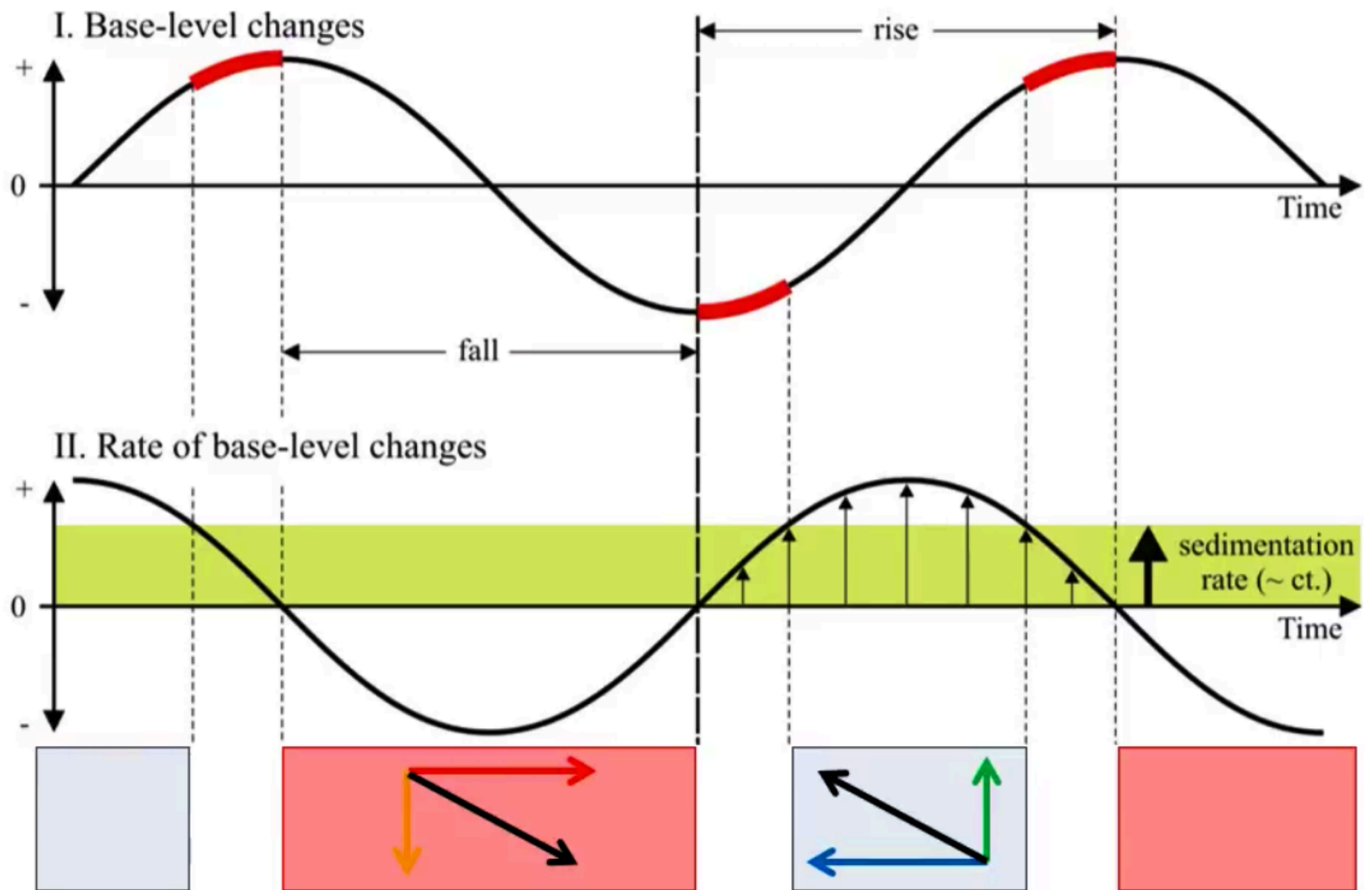


School of Geosciences





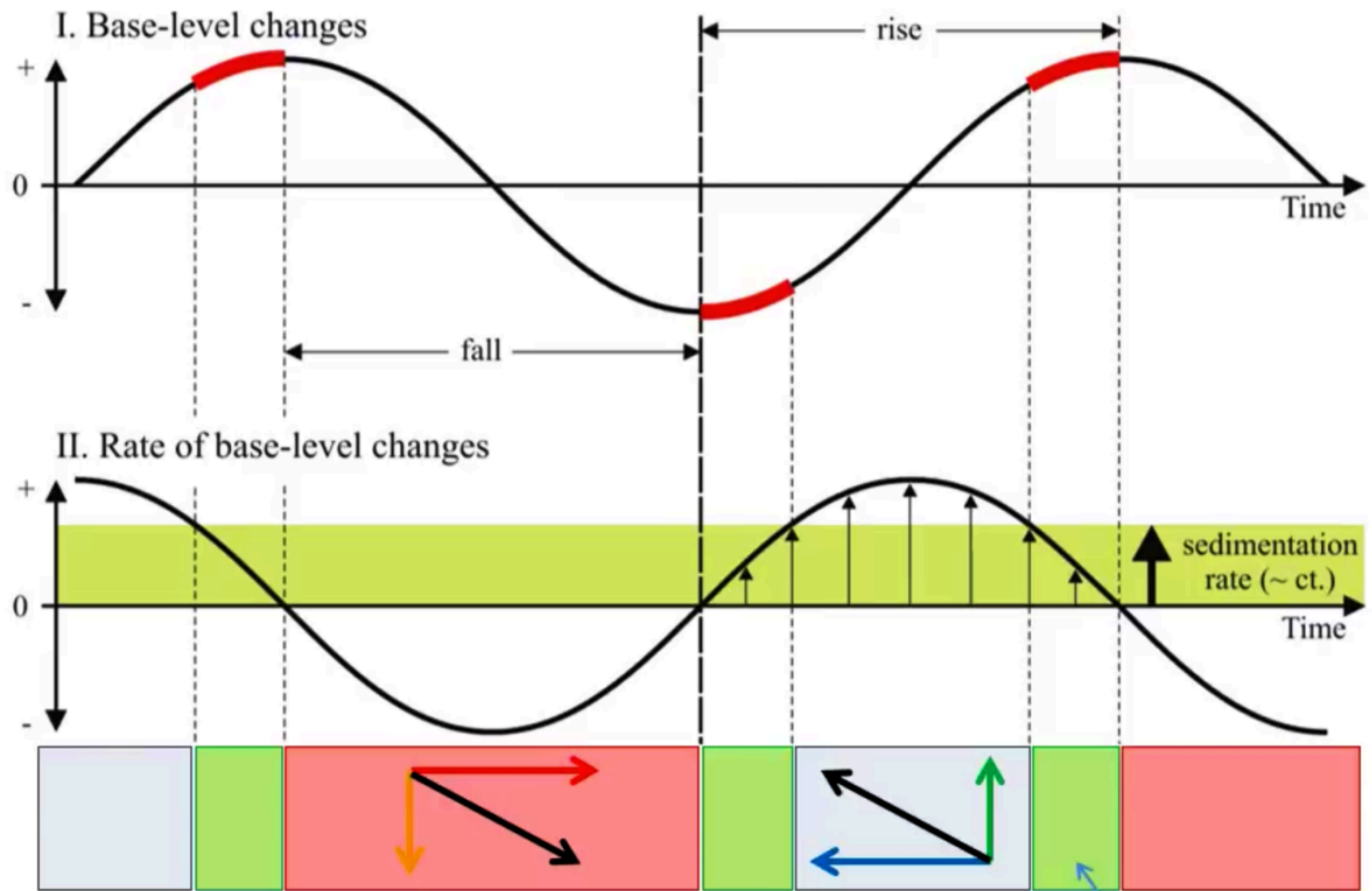
Regression and incision during base level fall



Regression and incision during base level fall

Transgression and aggradation during rapid base level rise





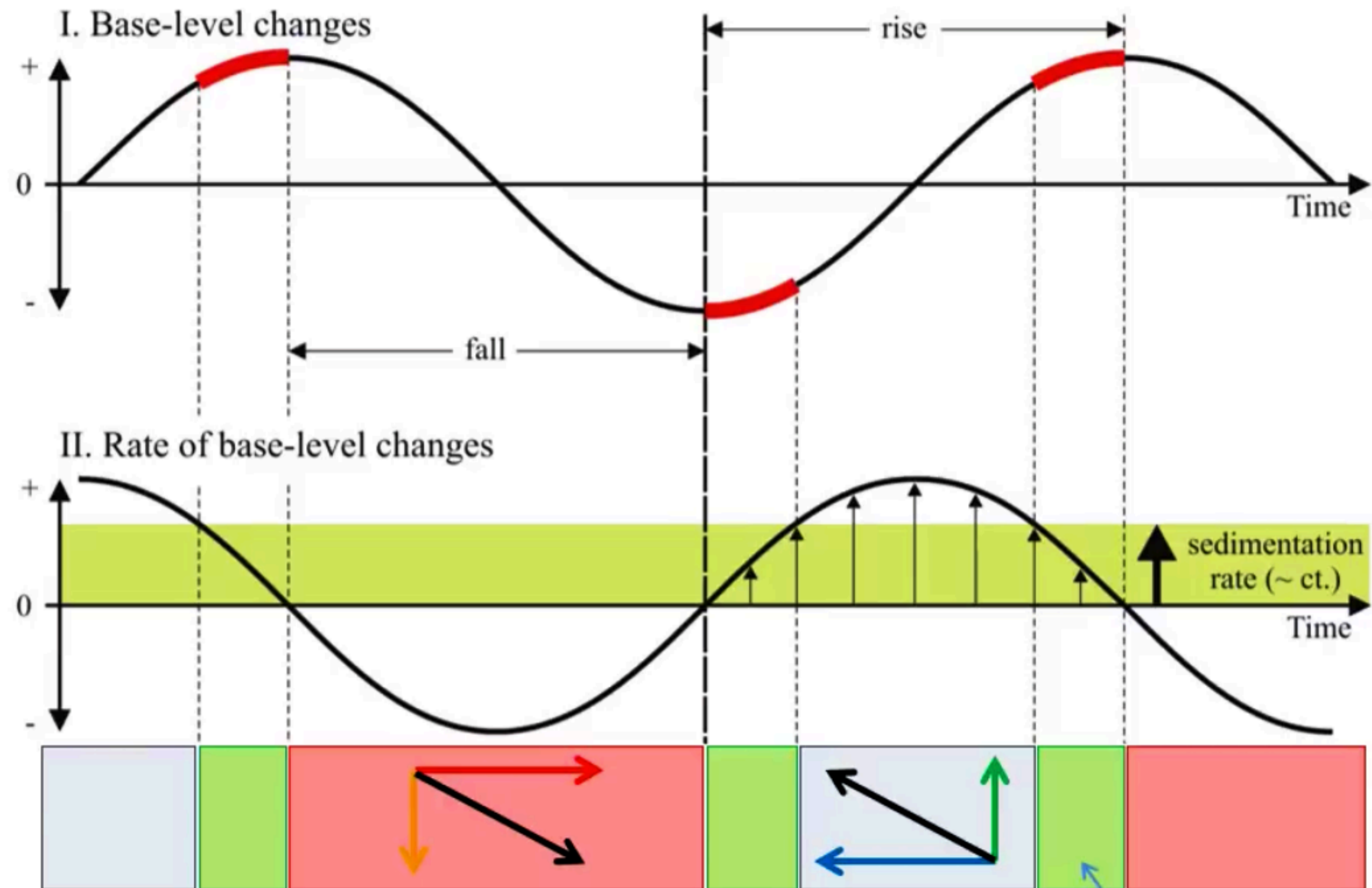
Regression and incision during base level fall

Transgression and aggradation during rapid base level rise

Regression and aggradation during slow base level rise

Systems track and schedule shifts

# Systems tracts and shoreline shifts



Regression and incision during base level fall

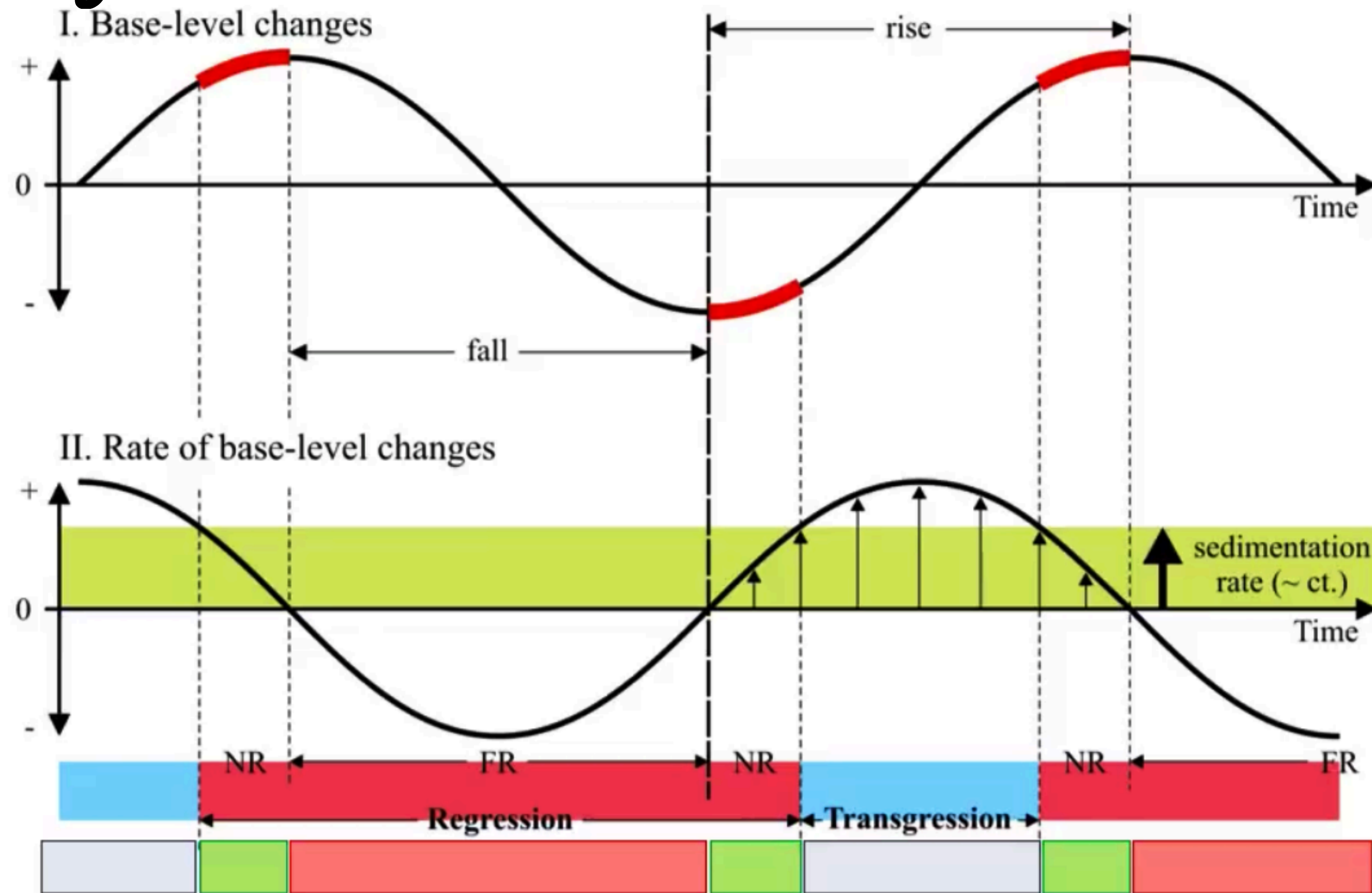
Transgression and aggradation during rapid base level rise

Regression and aggradation during slow base level rise





# Systems tracts and shoreline shifts



Normal regression occurs during base level rise (rate < sedimentation)

Forced regression occurs during base level fall