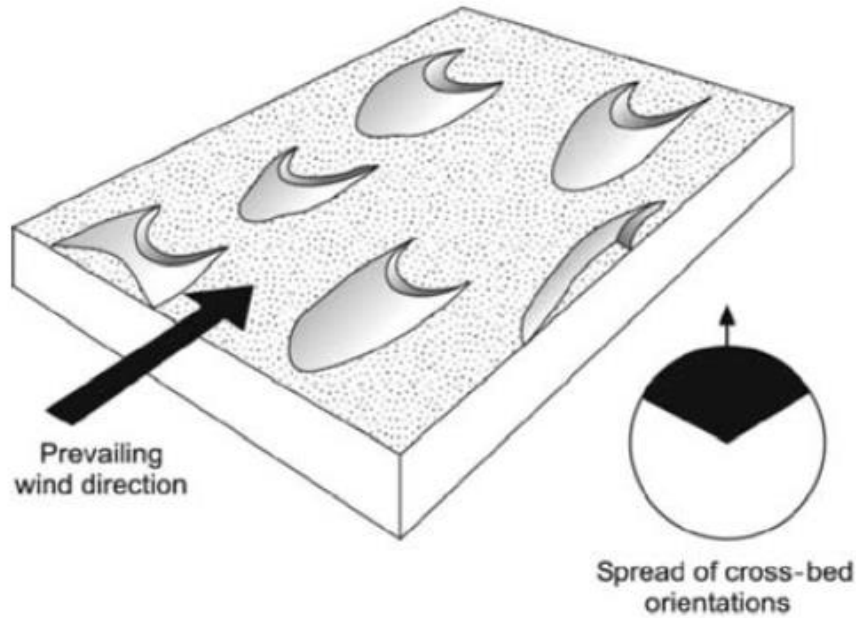


Sedimentação eólica

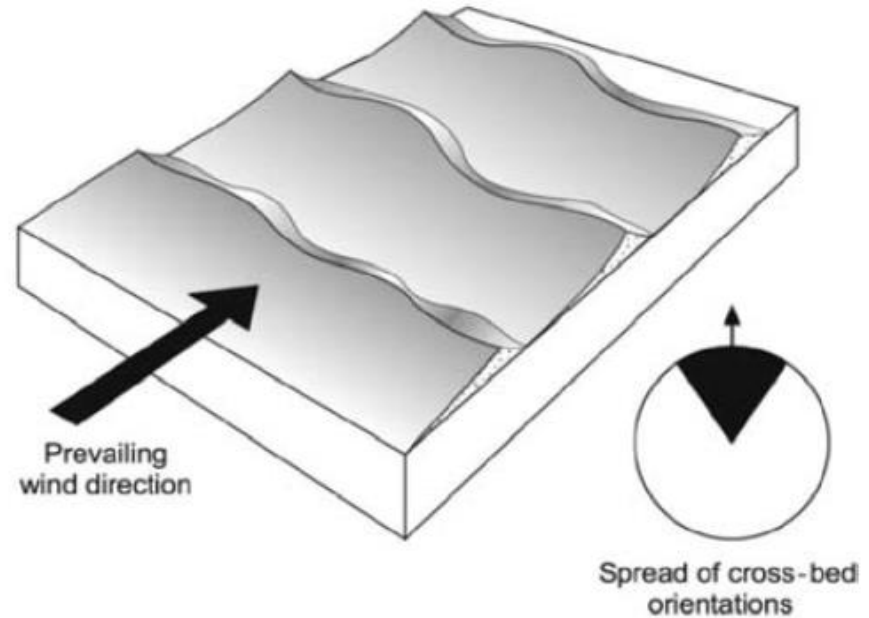
Campo de dunas



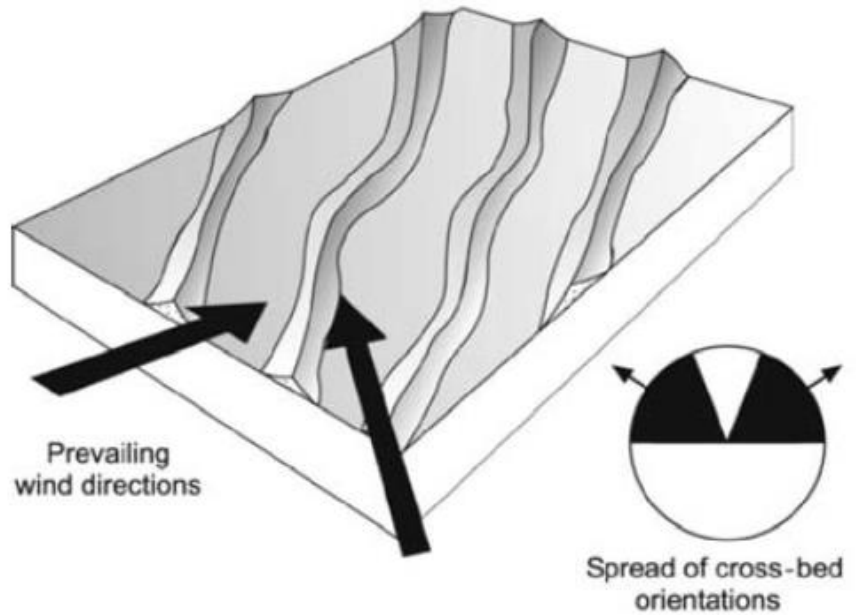
Barchan dunes



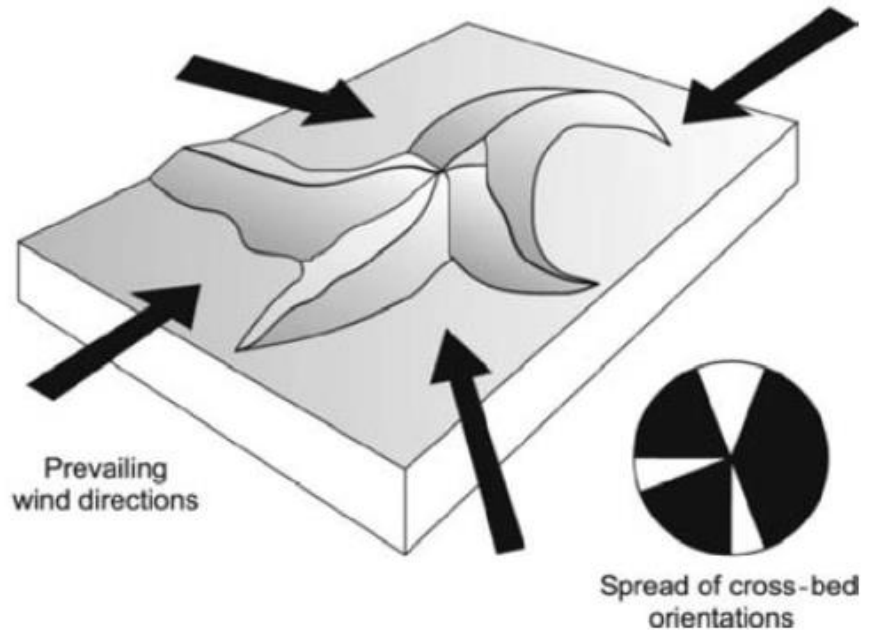
Transverse dunes

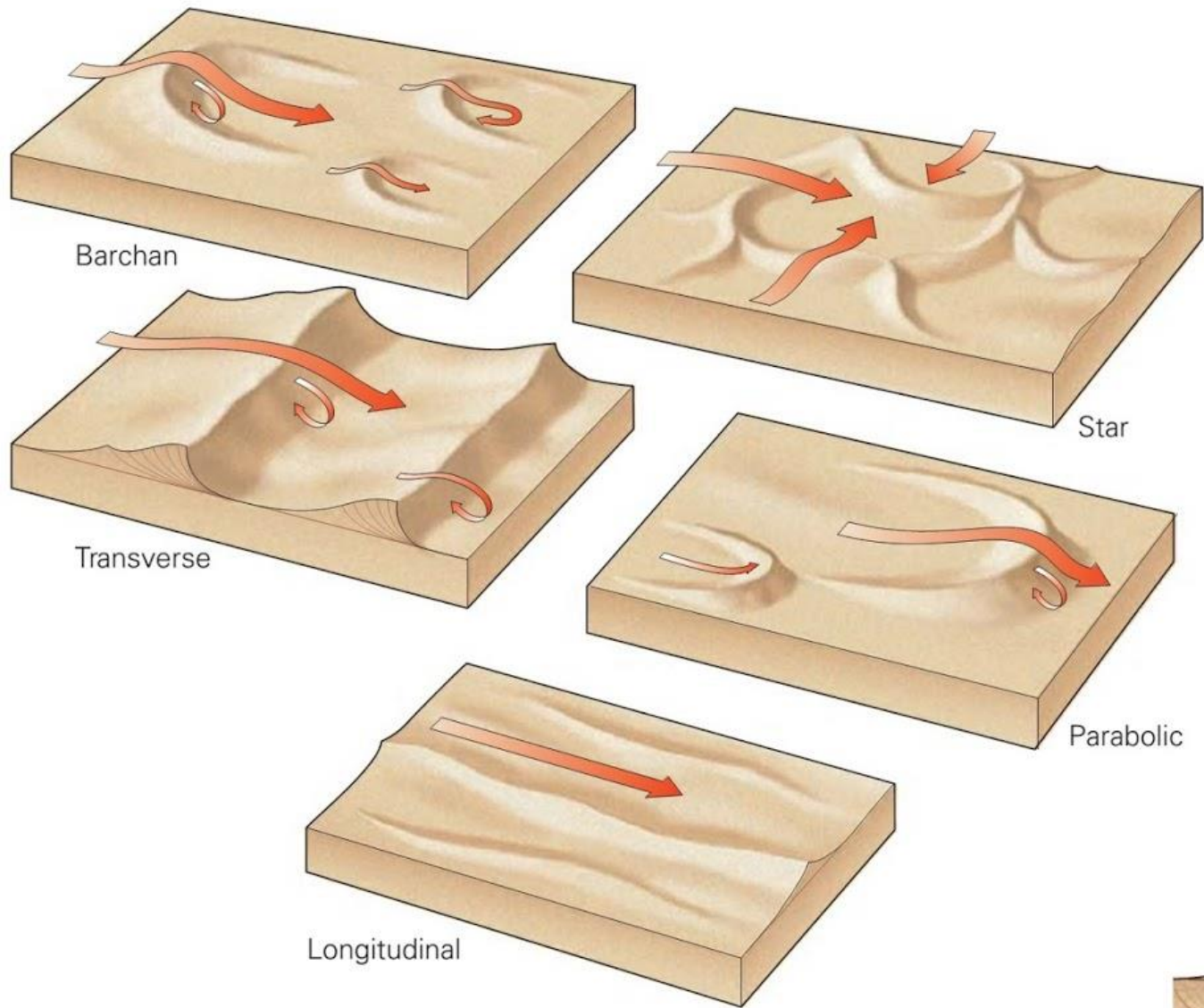


Linear dunes



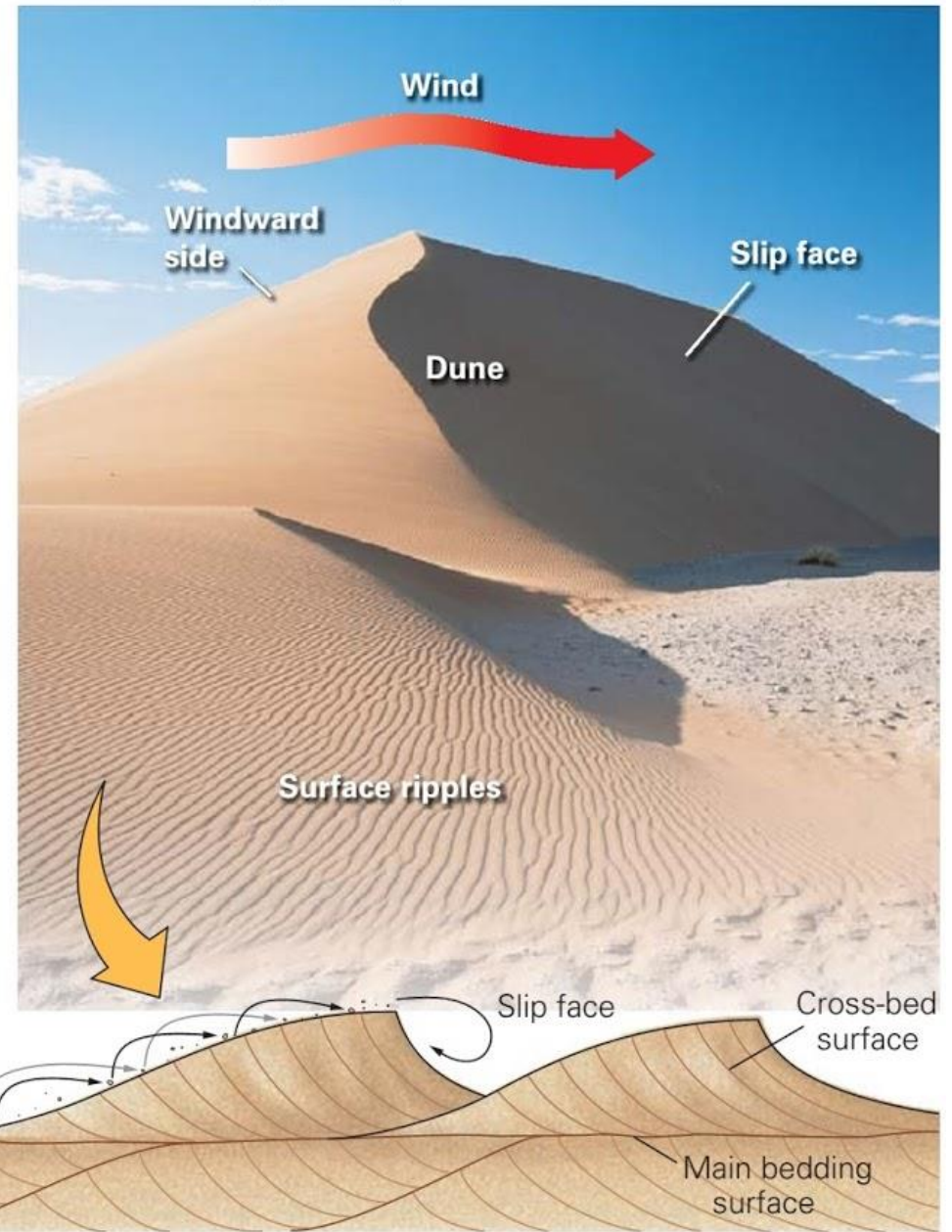
Star dunes



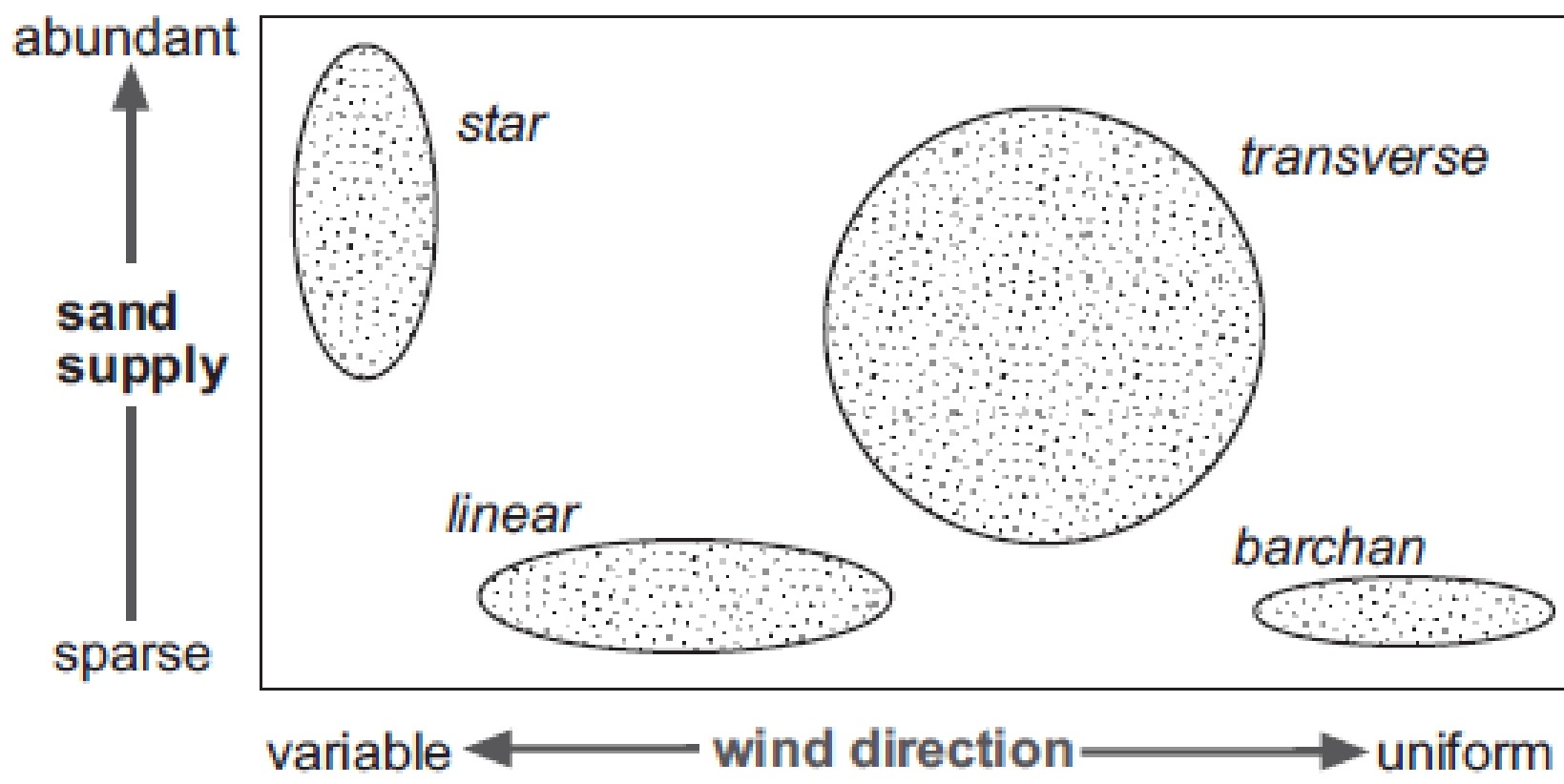


(a) The various kinds of sand dunes. Shapes depend on the sand supply and the wind character.

(b) The shape of a sand dune depends on the wind direction. Small ripples may form on the dune surface.



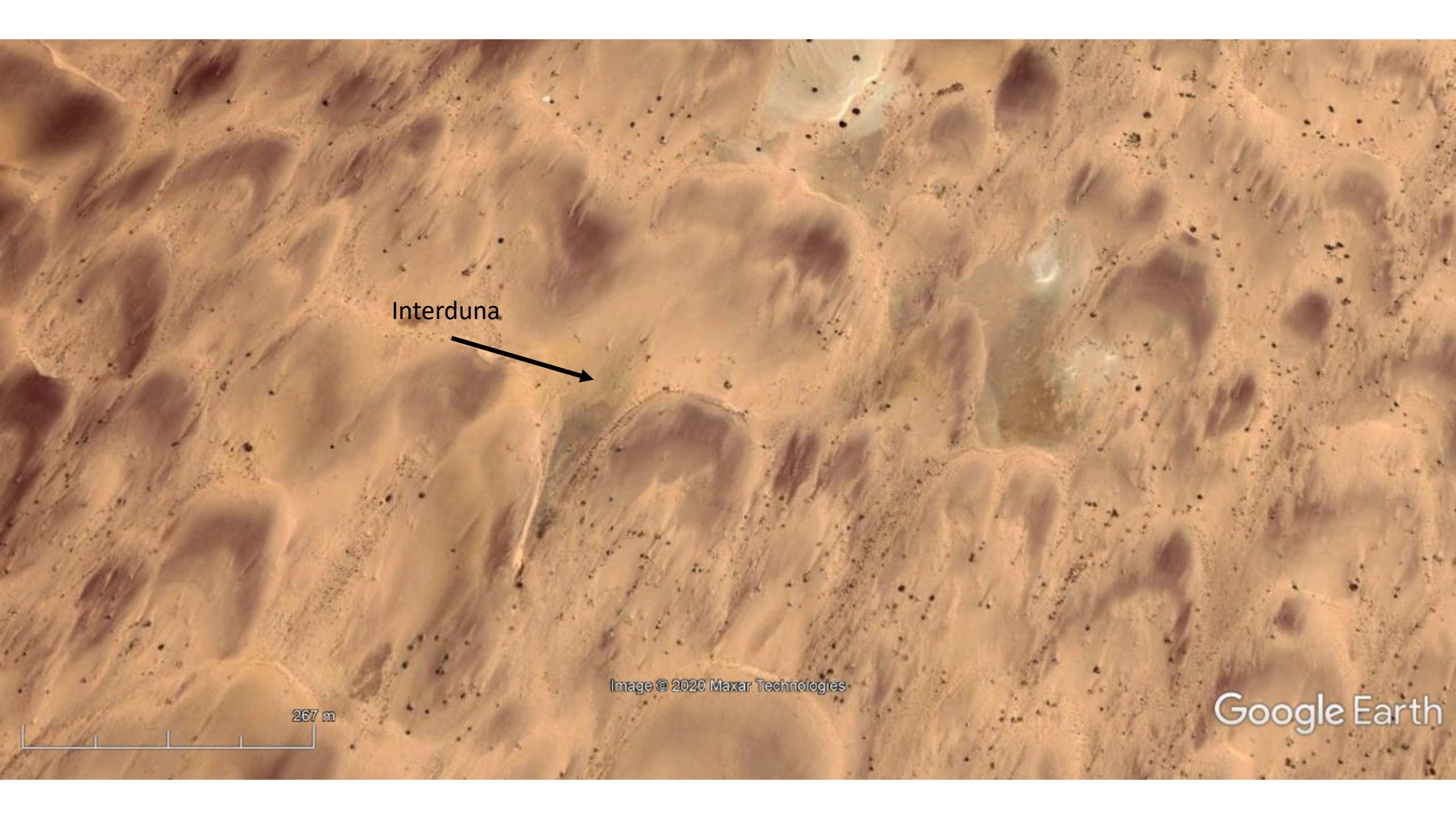
(c) Cross bedding inside a dune. Note that a cross bed is a buried slip face.











Interduna



267 m

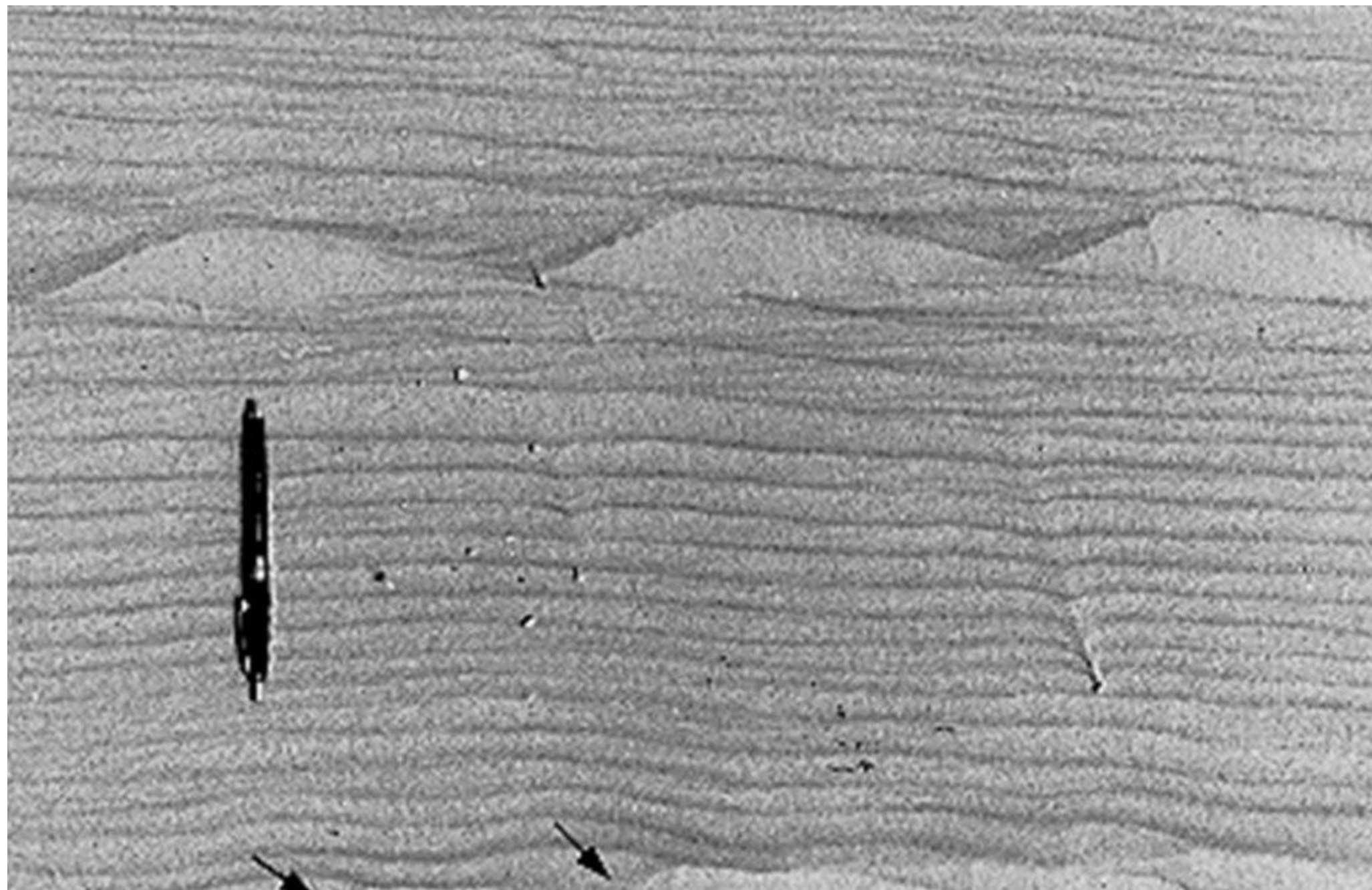
Image © 2020 Maxar Technologies

Google Earth



Marca ondulada eólica





Draas

Dunas

Image © 2020 Maxar Technologies

Google Earth

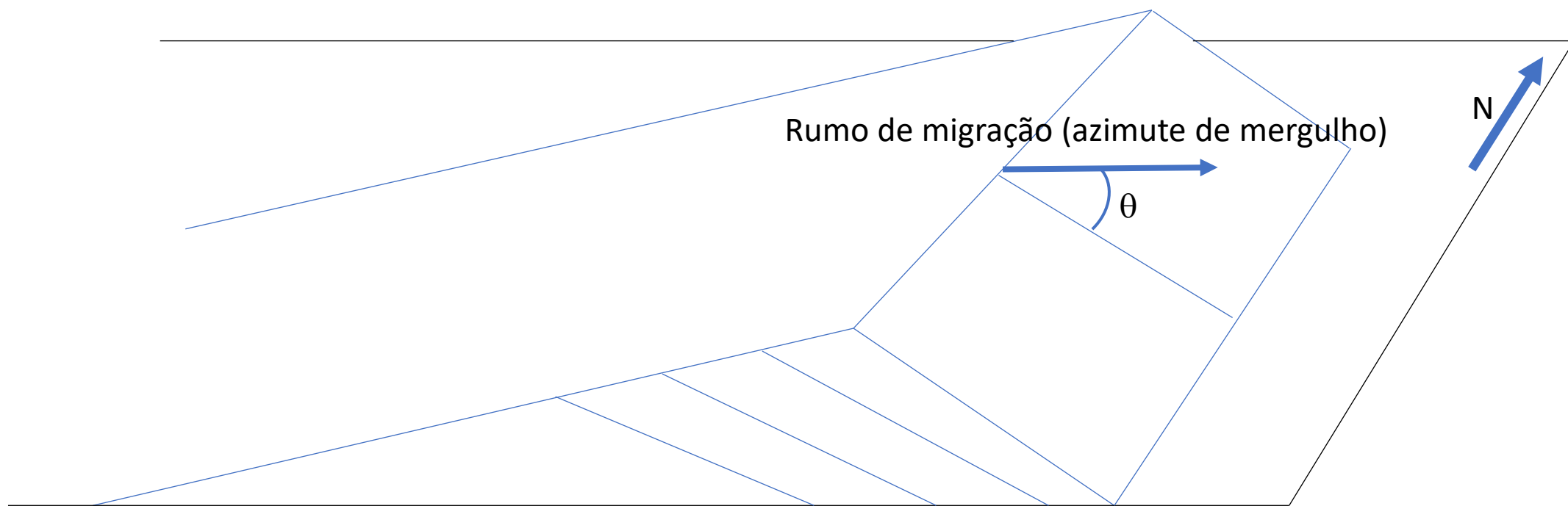
692 m



Fatores controladores da sedimentação eólica



Paleocorrente (paleovento)

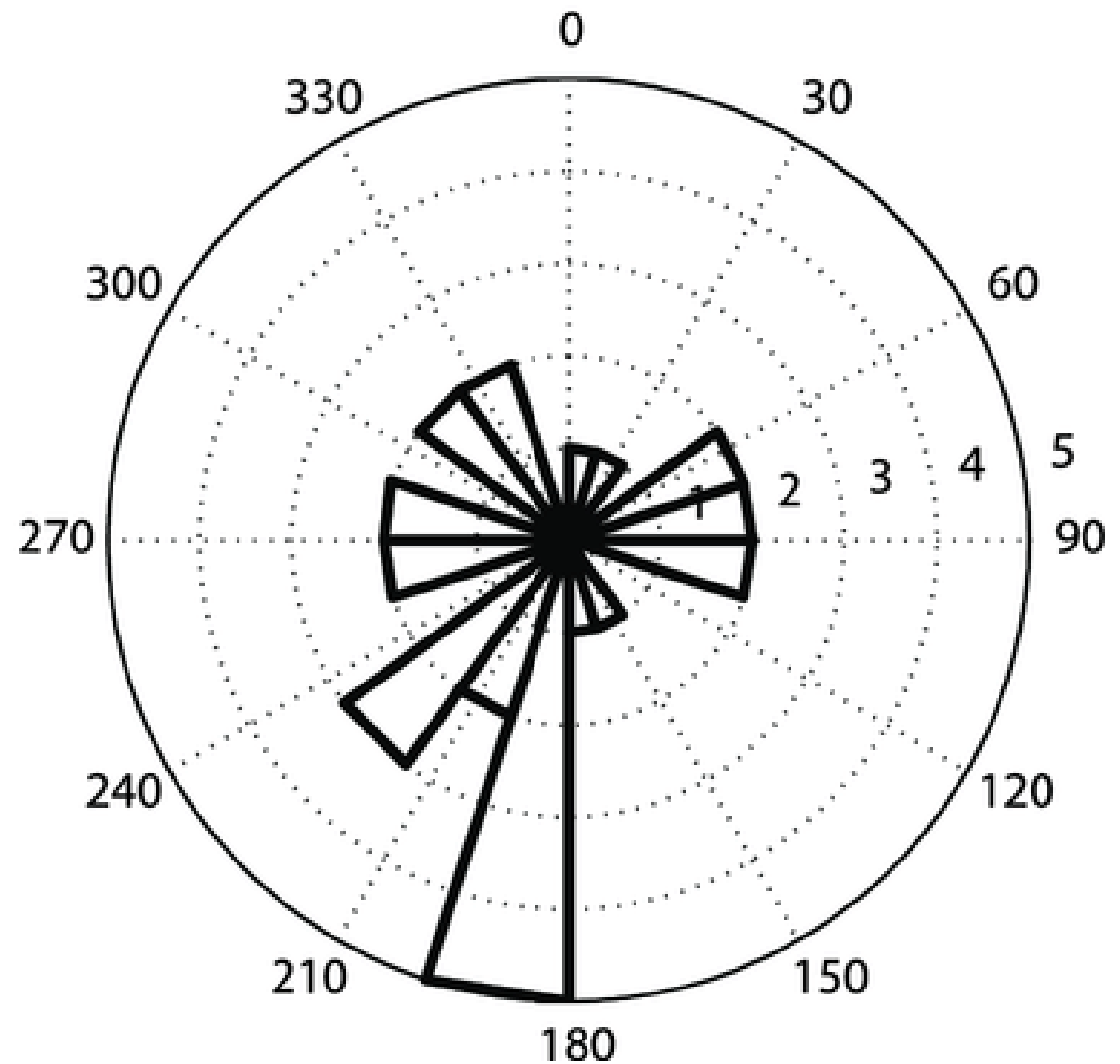


Oriana – Estatística circular

<https://www.kovcomp.co.uk/oriana/oribroc.html>

Openstereo (Software do Guano, Arthur e Ginaldo)

http://carlosgrohmann.com/pages/openstereo_chg/





65 km

Data SIO, NOAA, U.S. Navy, NGA, GEBCO
Image Landsat / Copernicus

Google Earth