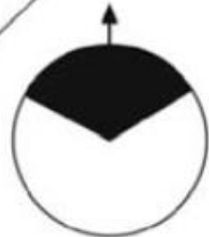
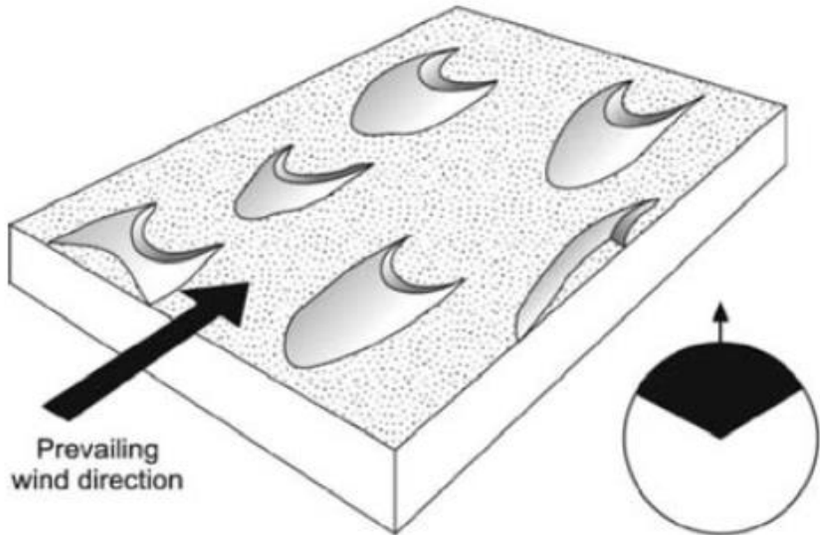


Sedimentação eólica

Campo de dunas

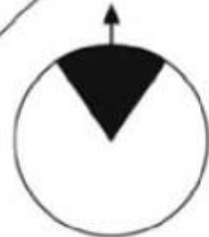
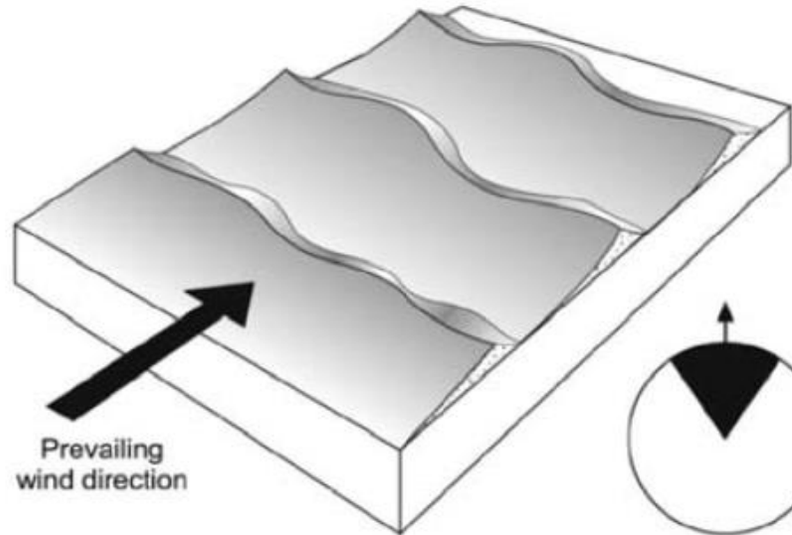


Barchan dunes



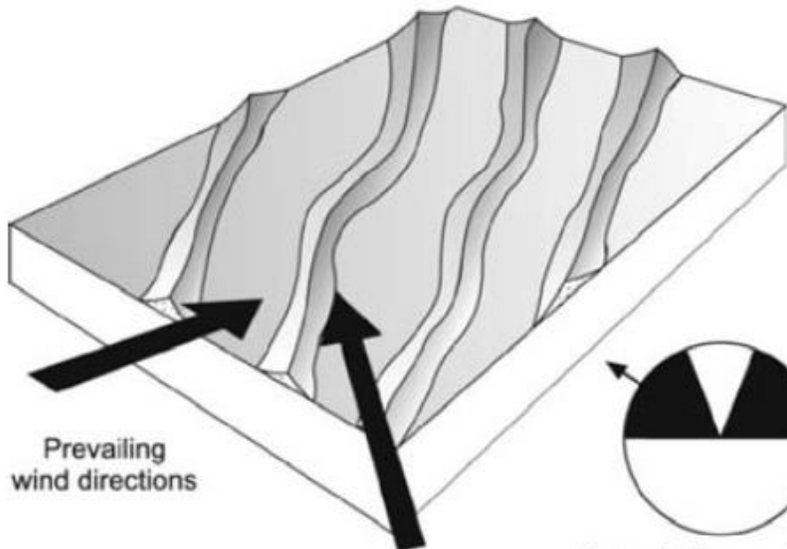
Spread of cross-bed orientations

Transverse dunes



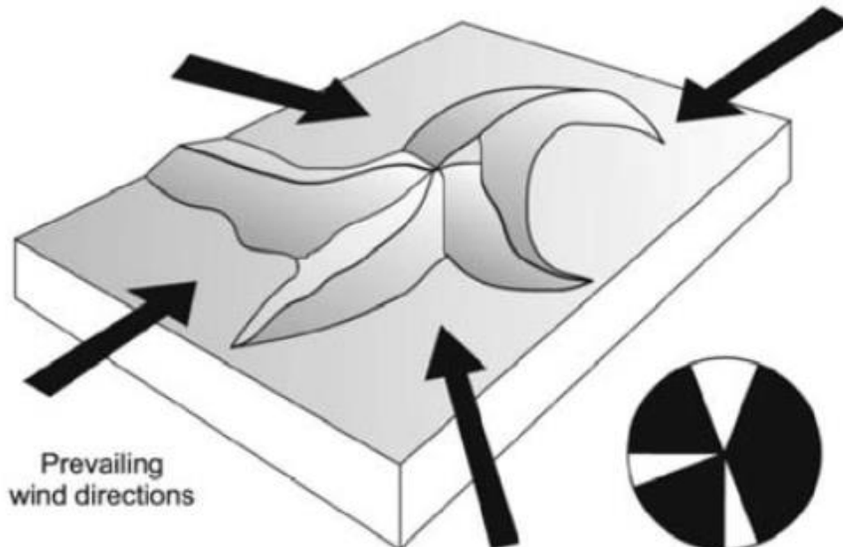
Spread of cross-bed orientations

Linear dunes

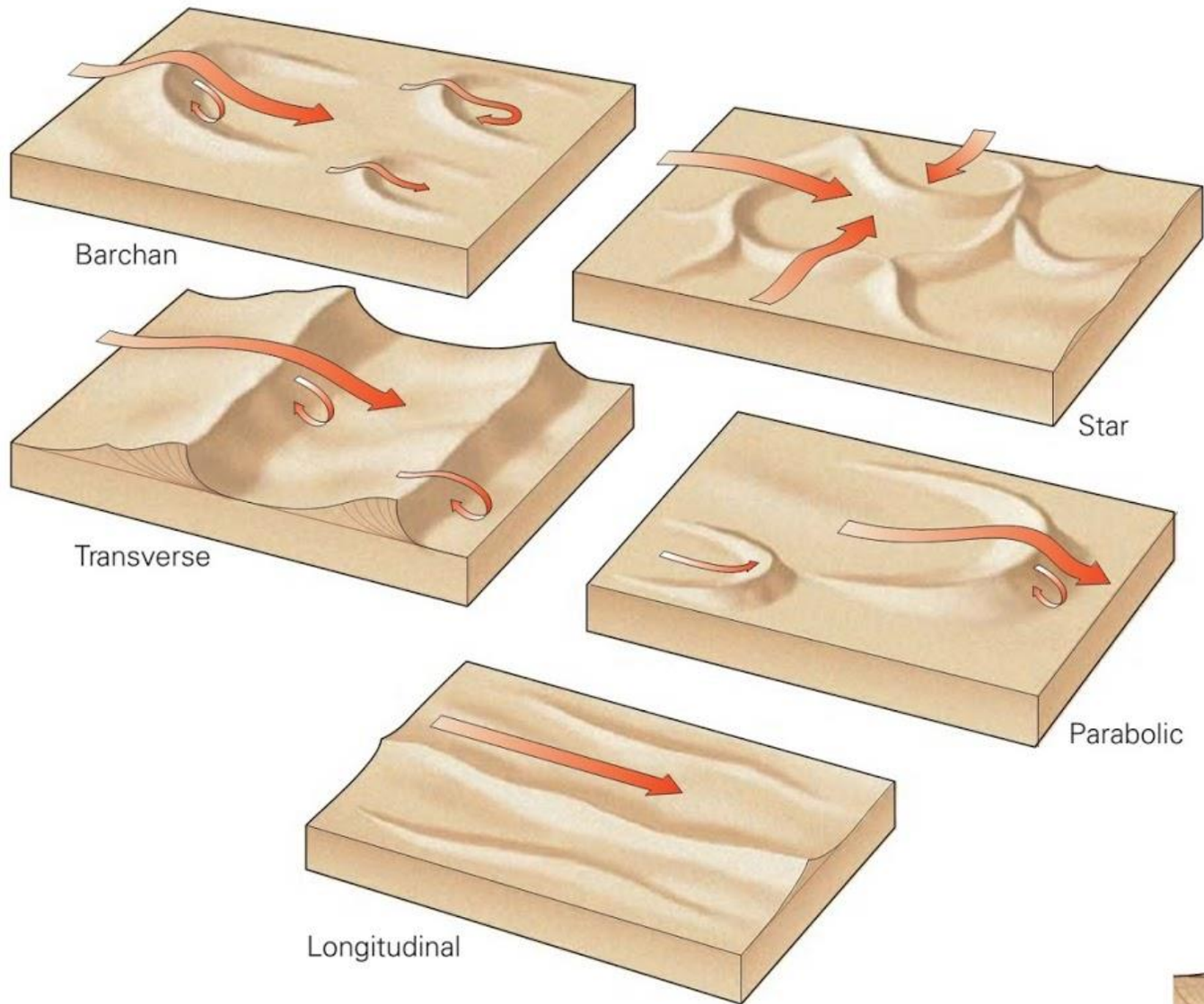


Spread of cross-bed orientations

Star dunes

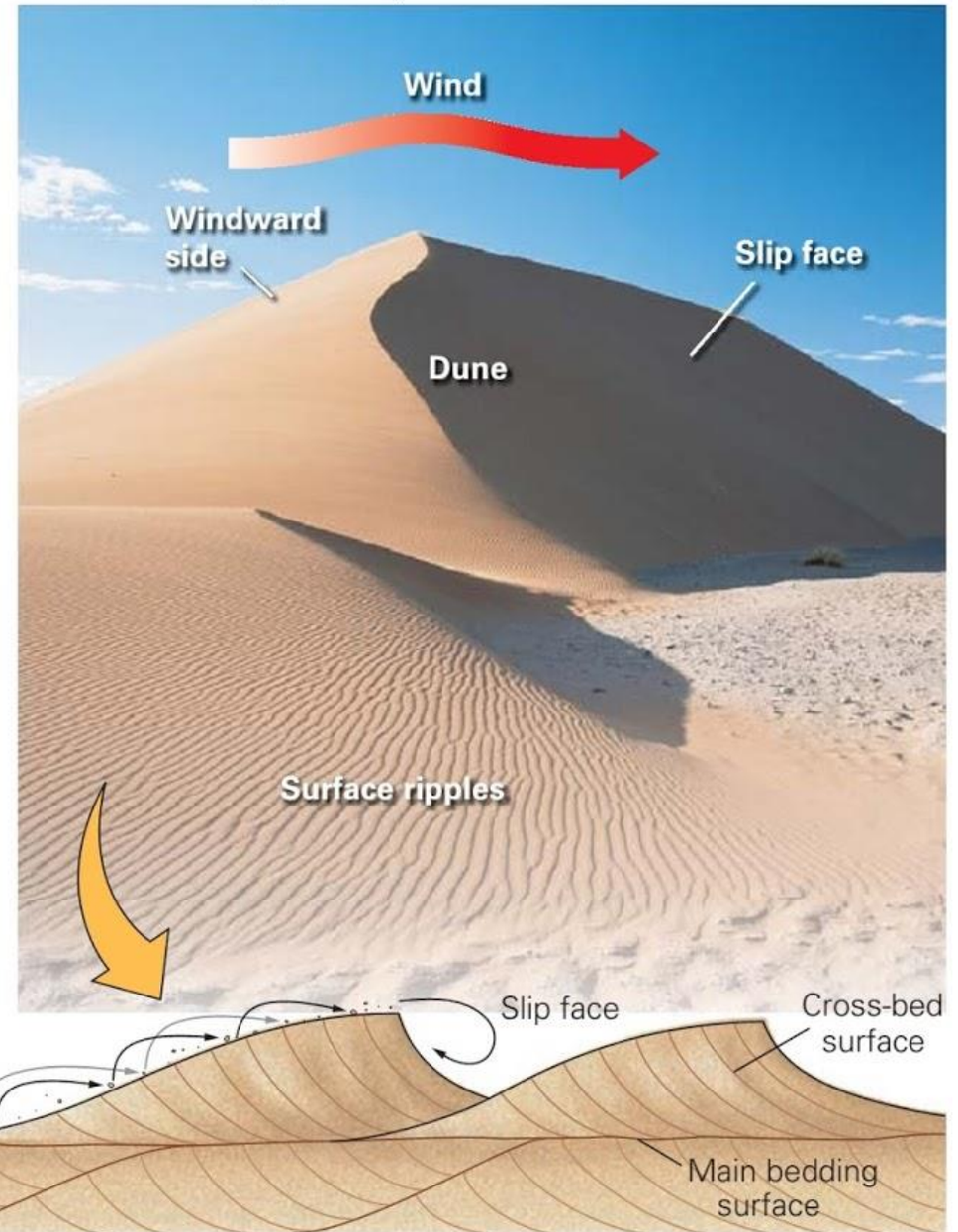


Spread of cross-bed orientations

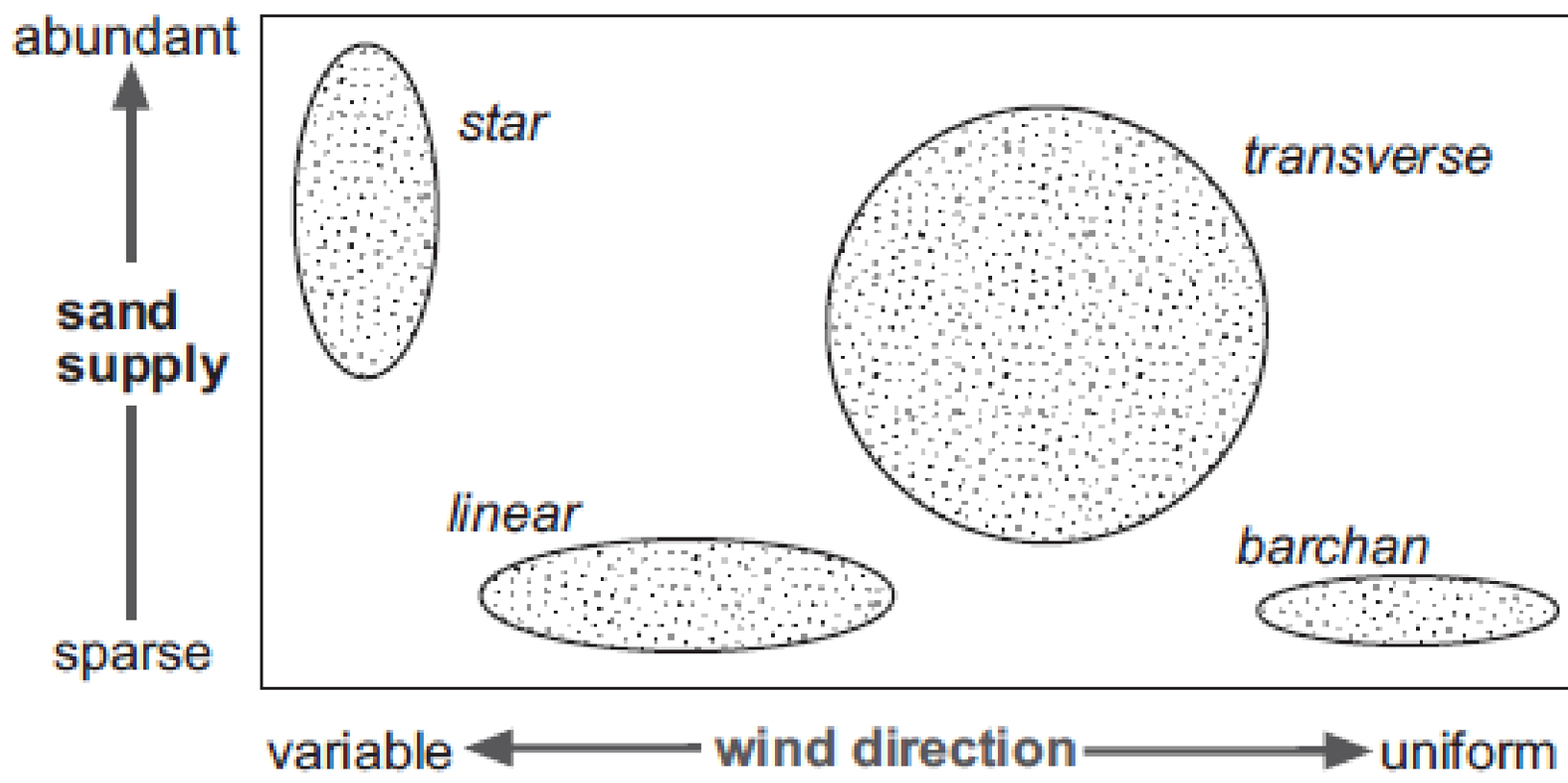


(a) The various kinds of sand dunes. Shapes depend on the sand supply and the wind character.

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



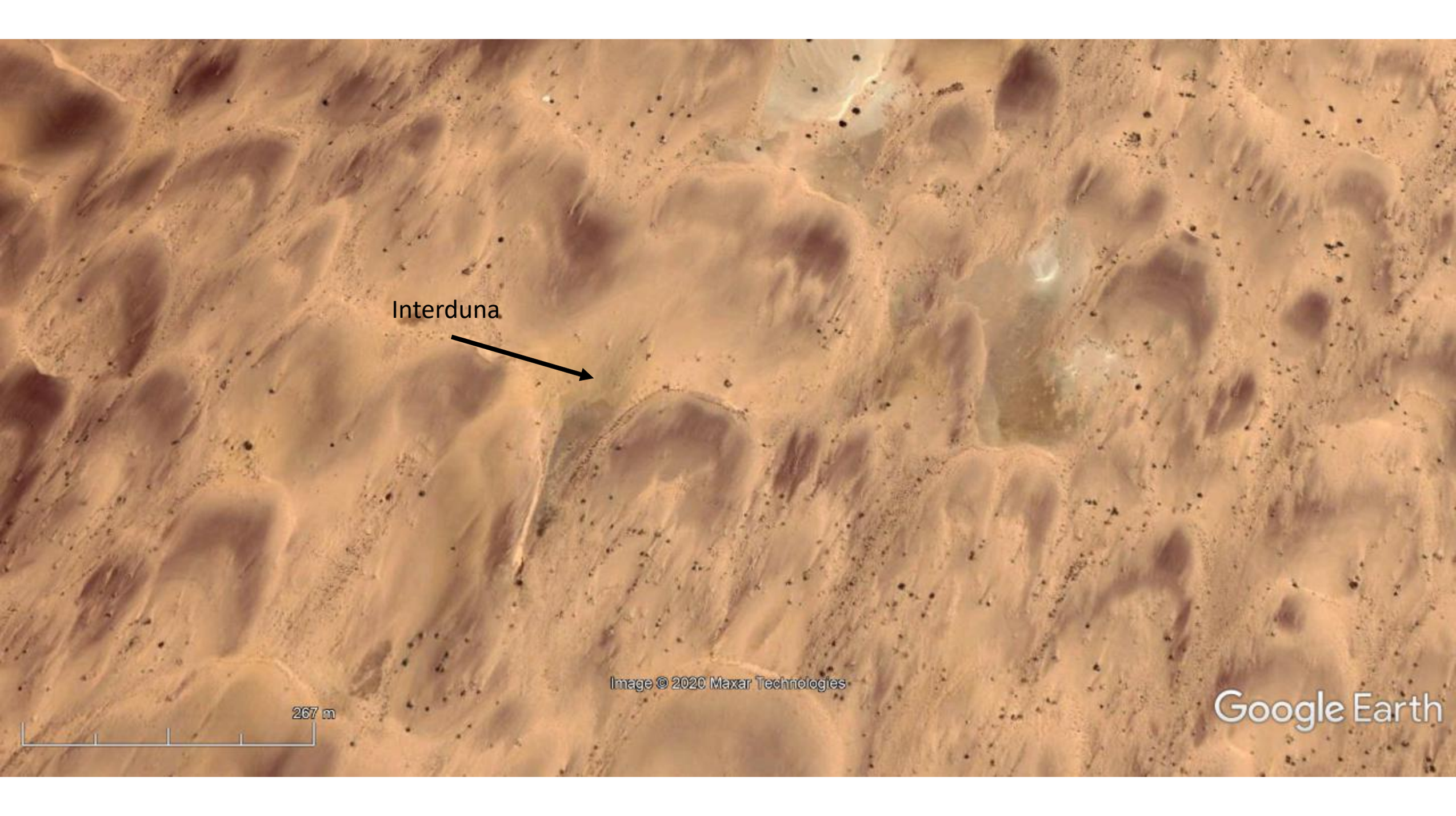
(c) Cross bedding inside a dune. Note that a cross bed is a buried slip face.











Interduna



267 m

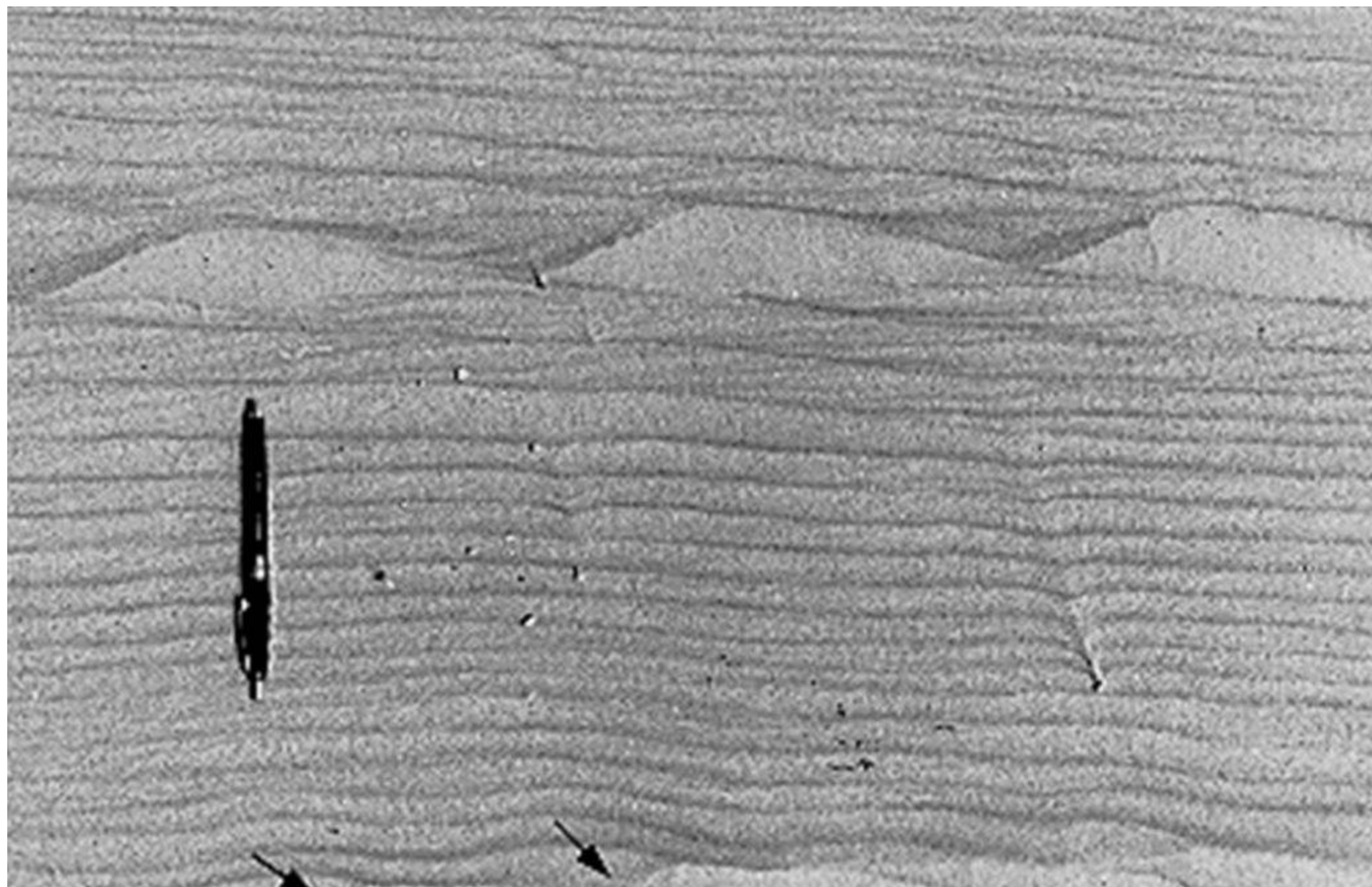
Image © 2020 Maxar Technologies

Google Earth



Marca ondulada eólica





Draas

Dunas

Image © 2020 Maxar Technologies

Google Earth

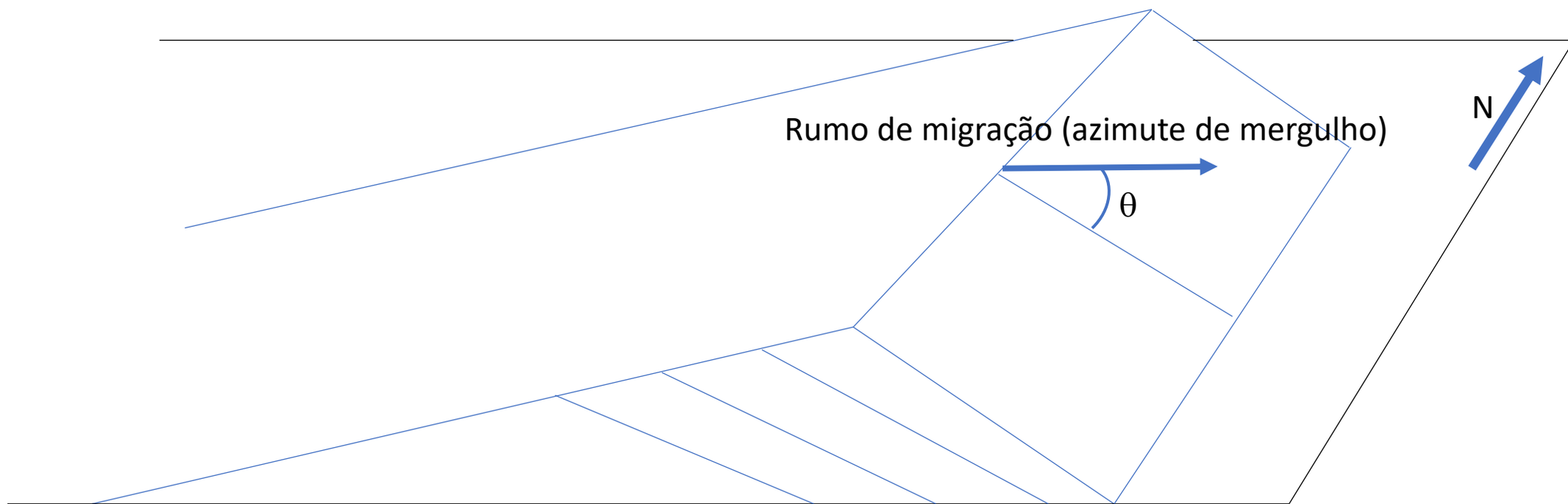
692 m



Fatores controladores da sedimentação eólica



Paleocorrente (paleovento)

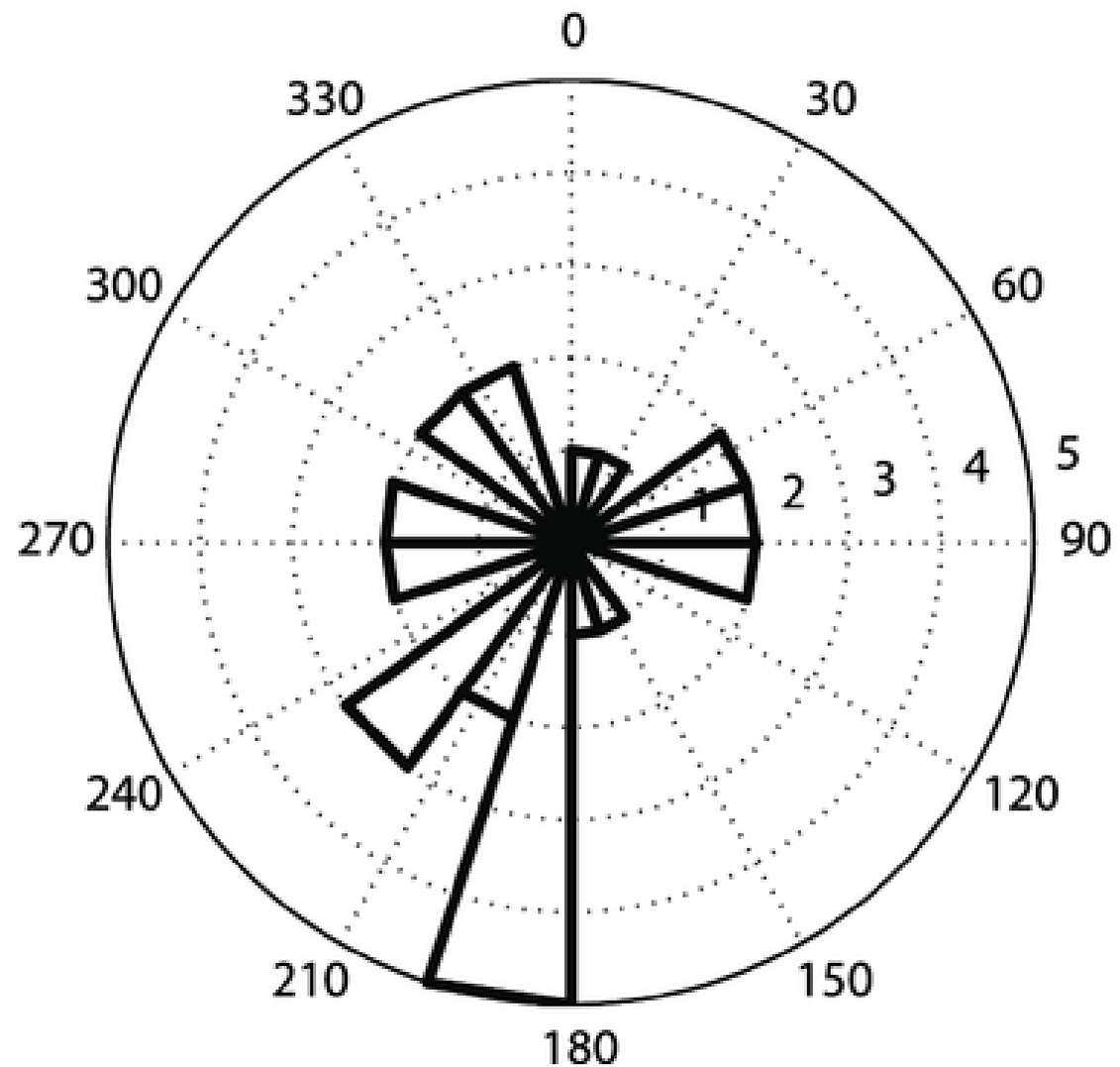


Oriana – Estatística circular

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

Openstereo (Software do Guano, Arthur e Ginaldo)

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





EAST INDIAN ARCHIPELAGO

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

Google Earth

