

Sand dunes of the Arabic Peninsula

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[2D Layerstack](#)

Fig. 1 - 20.11.2017 - 4,3,2 natural colour - Star shaped dunes transitioning from single to clusters in south-west Oman.

[2D view](#)

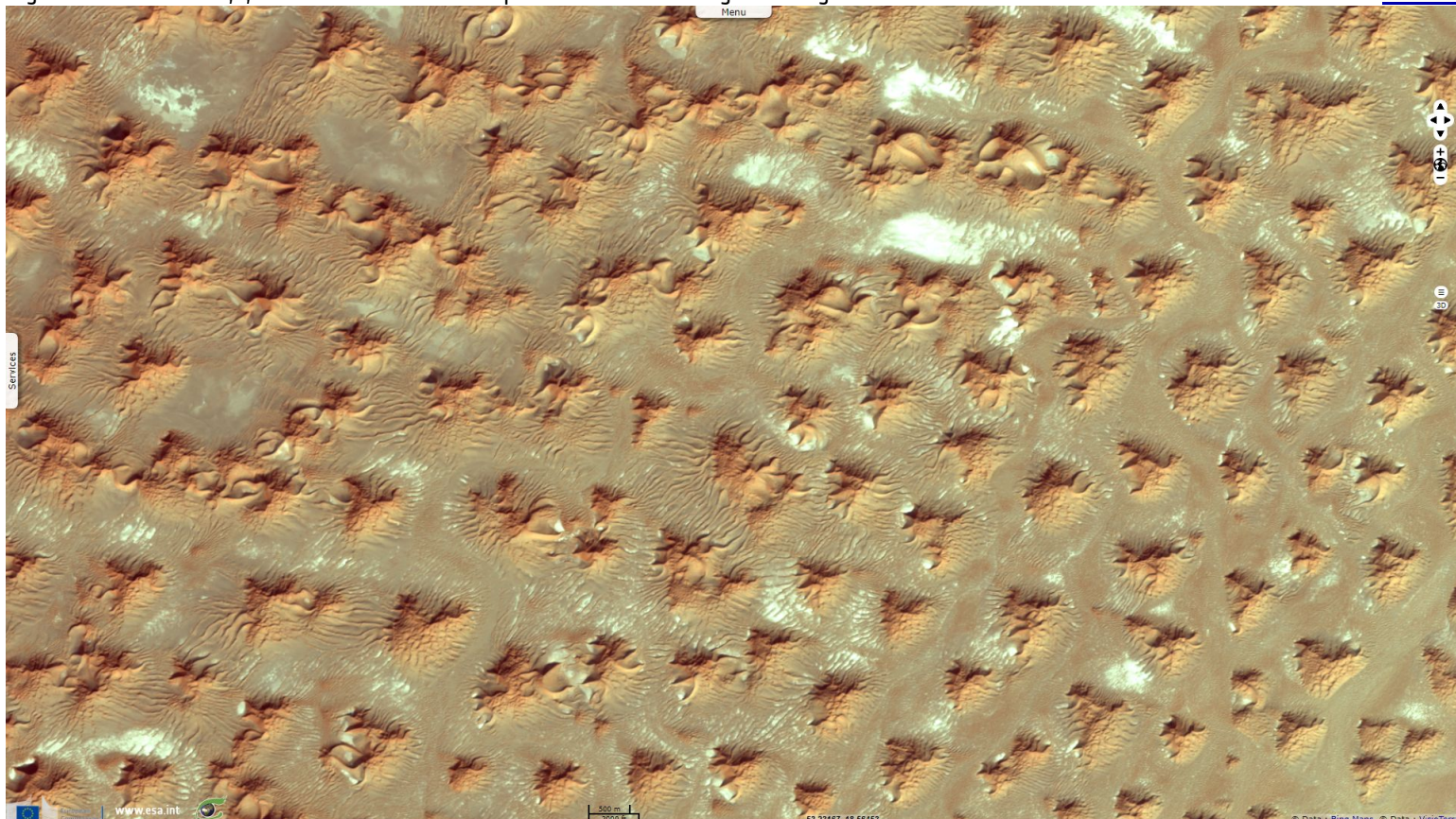


Fig. 2 - 20.11.2017 - Crescent dunes in transition from honeycomb to linear structure as influence of secondary wind falls, east of S. Arabia.

[2D view](#)

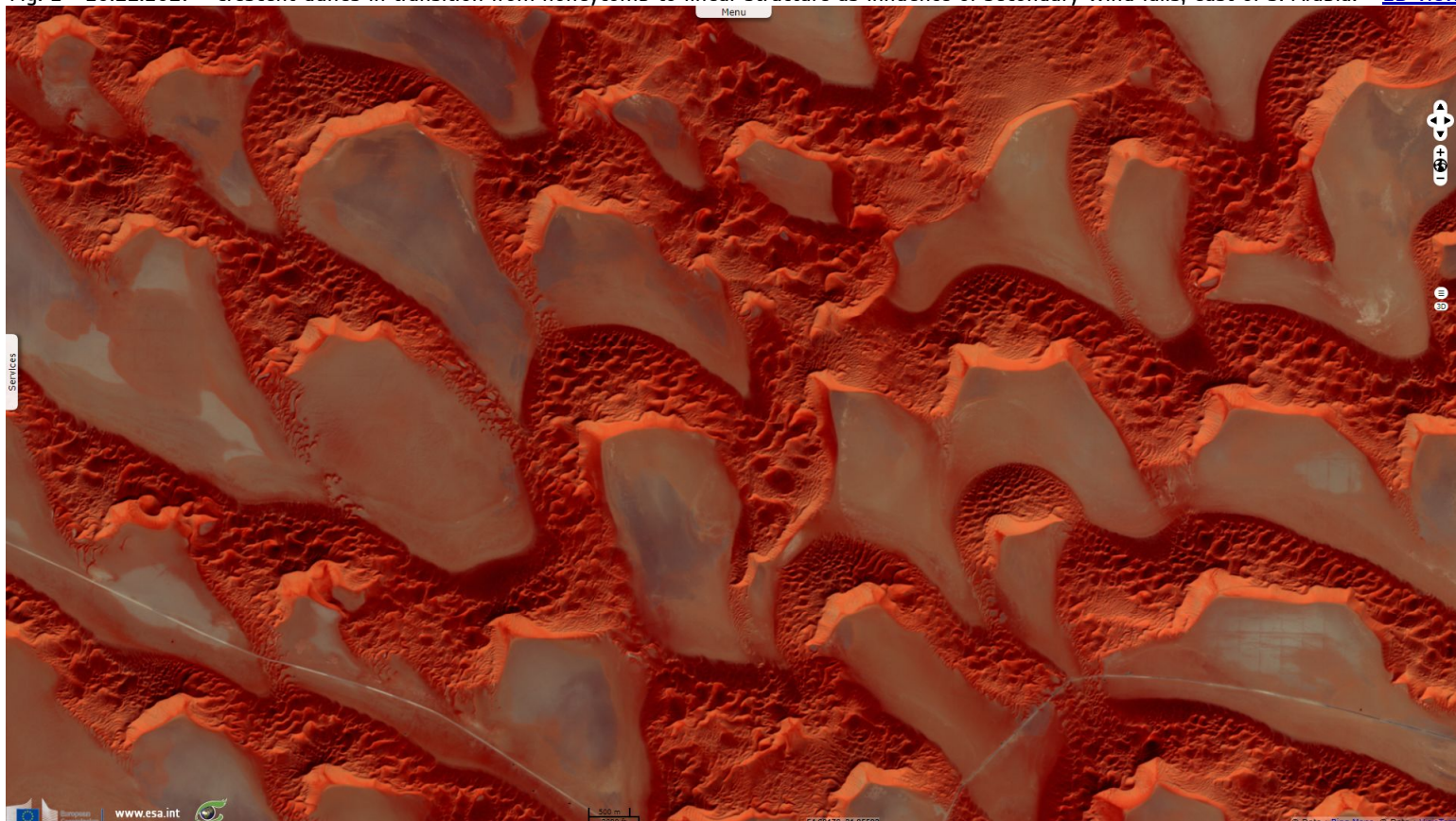
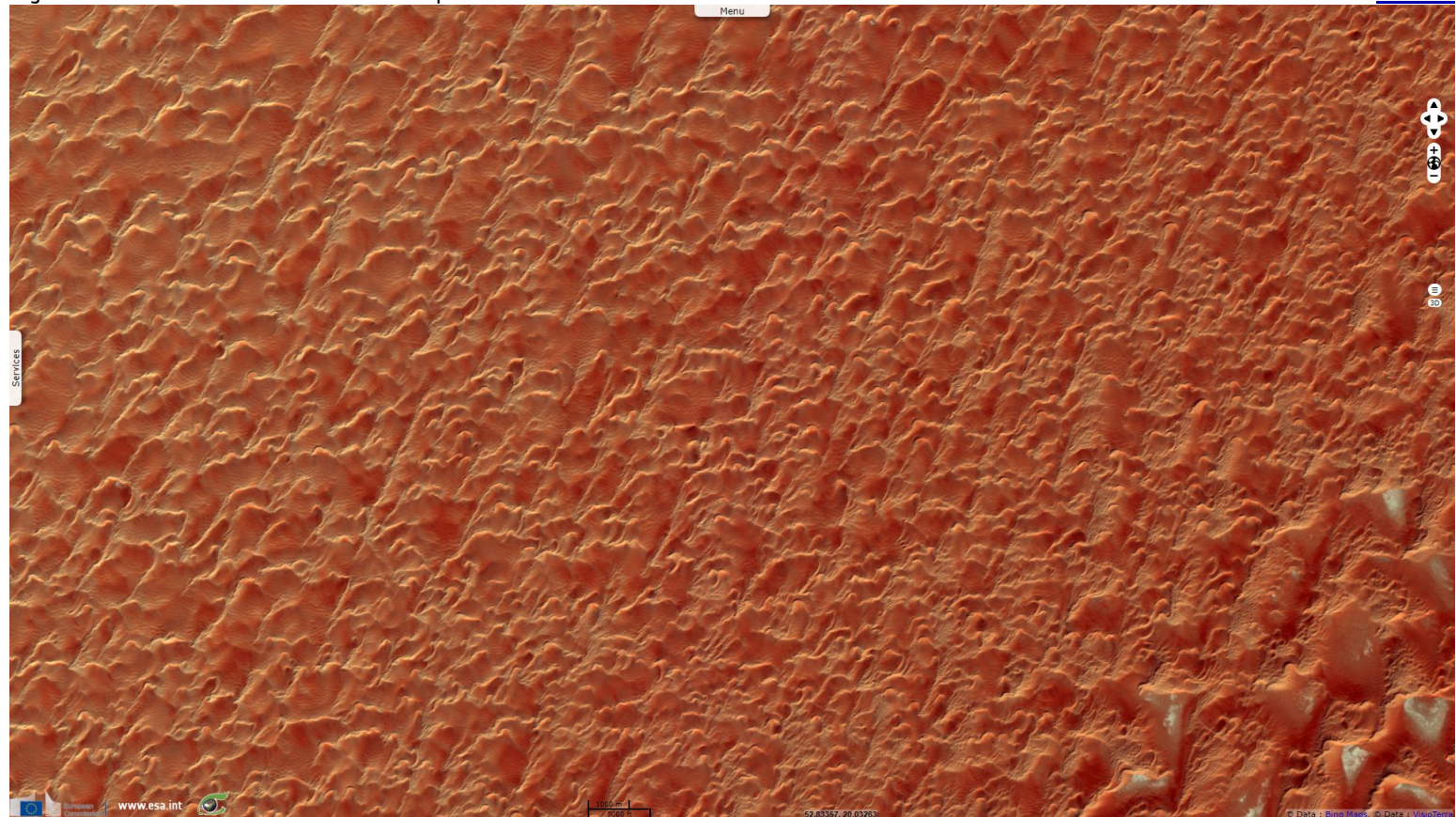


Fig. 3 - 18.12.2017 - Area between star shaped clusters and small linear dunes in south-east Saudi Arabia.

[2D view](#)



For the World Day dedicated to Arabic Language, this story bring into light a typical feature of the Arabic Peninsula, sand dunes of the Rub' al Khali.

Fig. 4 - 11.11.2017 - Area of long linear and regular dunes between Saudi Arabia and Yemen.

[2D view](#)

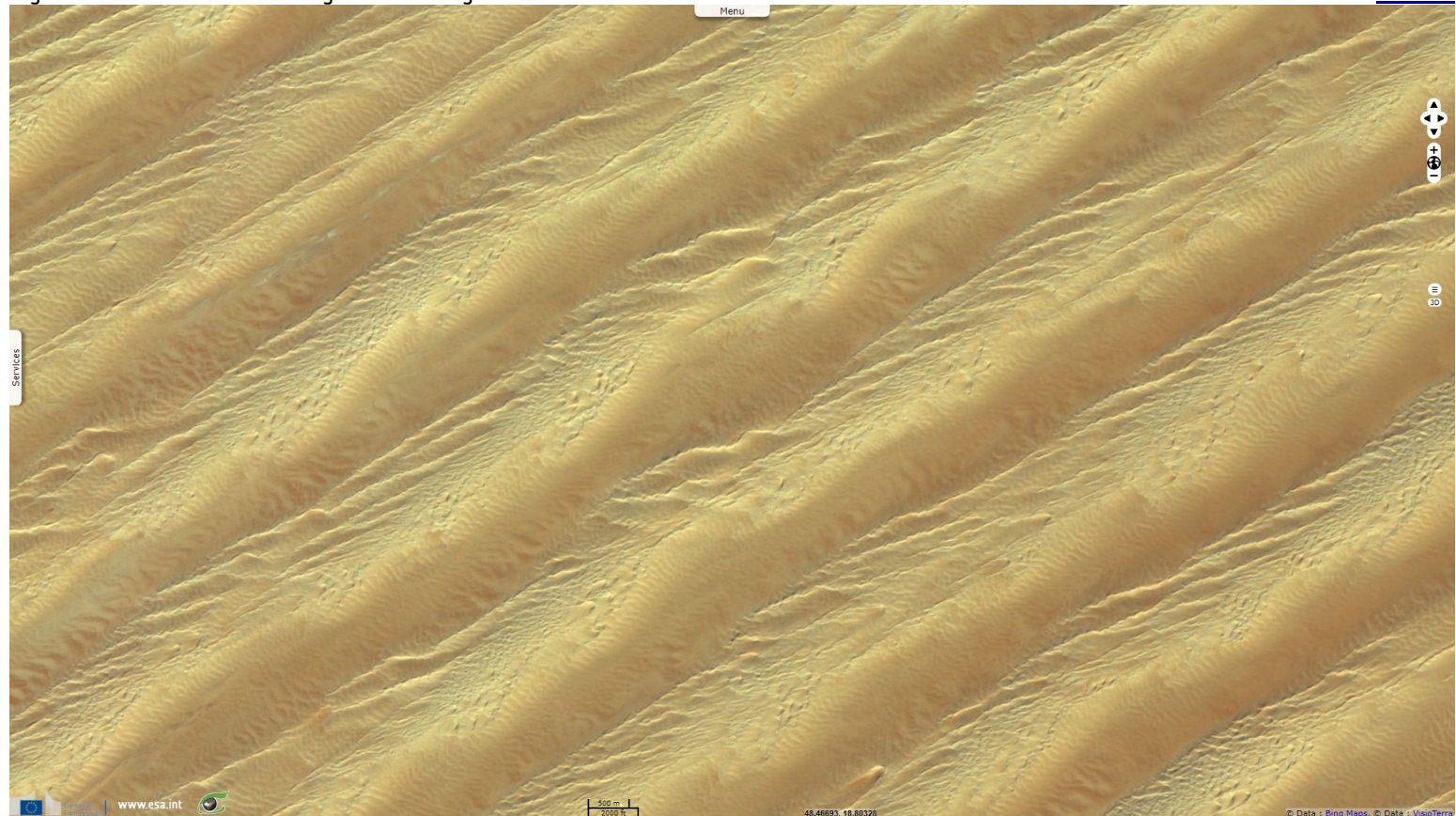


Fig. 5 - 16.12.2017 - Complex cluster of U and V-shaped dunes in north-west Saudi Arabia.

[2D view](#)

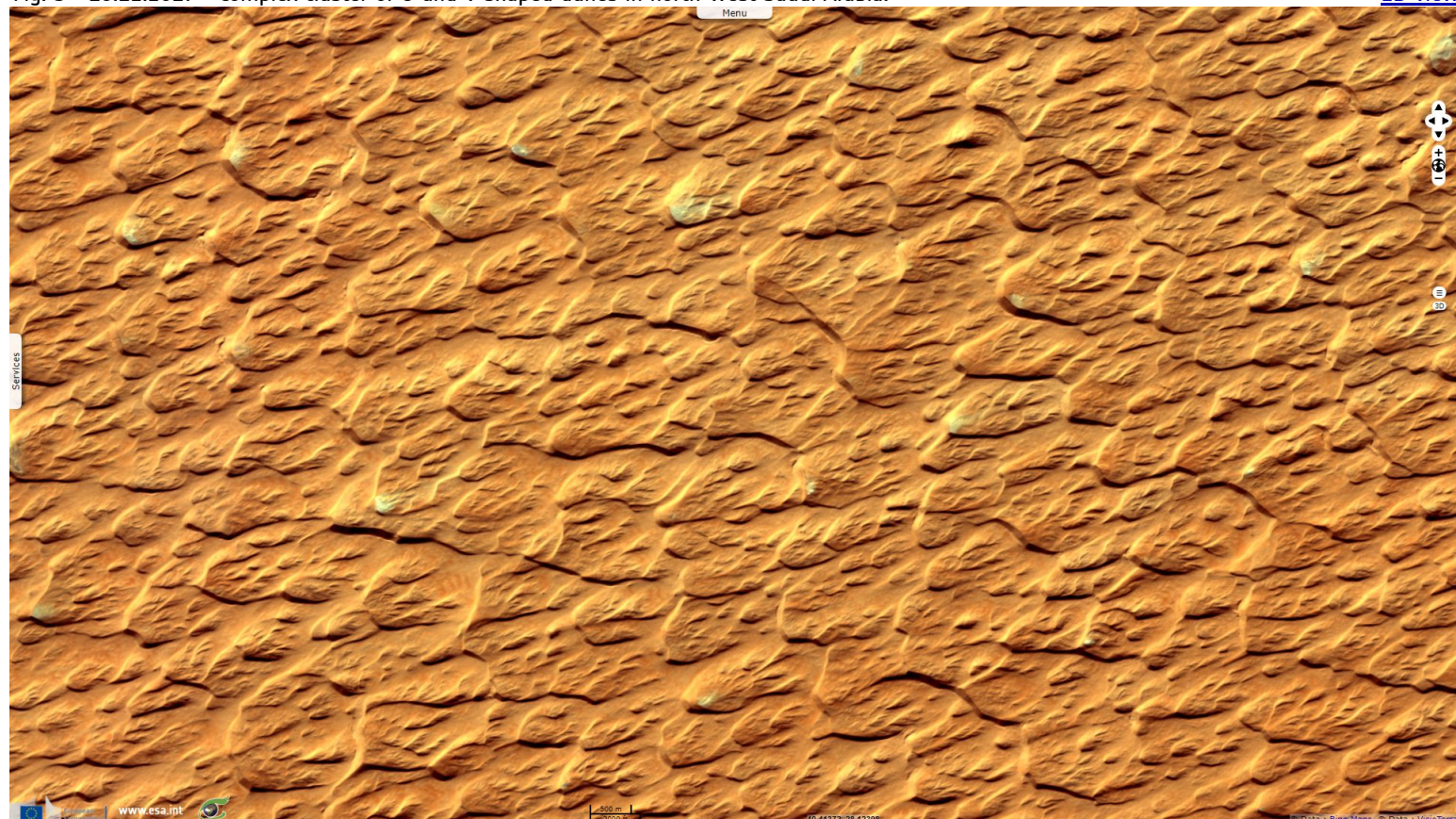


Fig. 6 - 20.11.2017 - Complex dunes patterns separated by small sebkhas in United Arab Emirates.

[2D view](#)



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