

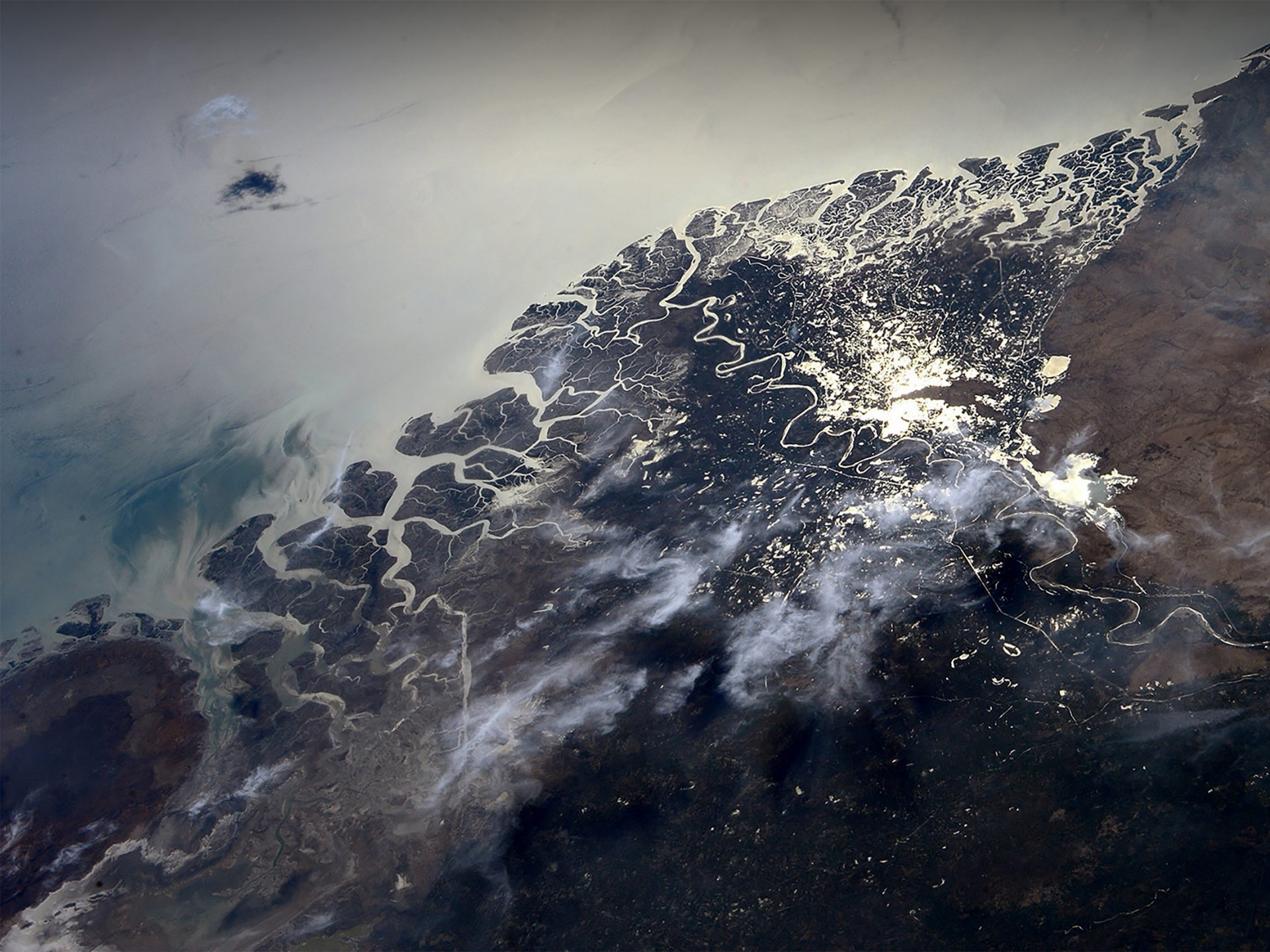




urban climate

An aerial, high-angle photograph of a dense urban skyline, likely New York City. The Empire State Building is the central focus, standing tall among other skyscrapers. The sky is bright with scattered white clouds. The text 'resilient urban climate' is overlaid in a large, white, sans-serif font across the middle of the image.

resilient
urban climate







An aerial photograph of a dense urban skyline, likely New York City, featuring numerous skyscrapers and buildings. The Empire State Building is prominent in the center. The text "designing resilient urban climates" is overlaid in large, white, sans-serif font across the middle of the image.

designing resilient urban climates

A scenic view of a waterfront, likely the Bosphorus in Istanbul. In the foreground, several people are sitting on a stone ledge, looking out at the water. The water is calm with some ripples. In the background, a large suspension bridge spans across the water. The sky is clear with a few birds flying. The overall atmosphere is peaceful and scenic.

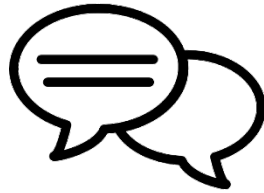
with water



flood & climate resilience
outdoor & indoor
living on water



integrated approaches
new cooperation models
bridging research–practice



cooperative system of
knowledge creation

human potential

discipline & creativity

João Cortesão

climate-responsive urban design
assistant professor
tenure tracker



WAGENINGEN
UNIVERSITY & RESEARCH

4TU.

