



GEODESY FOR A
RESILIENT AFRICA

Geodesy for a resilient Africa Summer School

Empowering solutions for flood, droughts,
Sea level rise, water scarcity, Urban climate
modelling and fisheries sustainability

29 Jun – 3 Jul
2026



AIMS-Cameroon,
LIMBE, CAMEROON

Themes



**Sea Level Rise, land subsidence,
coastal flooding and tide modelling**



Extreme terrestrial hydrological events



**Marine heatwaves, coral bleaching,
and sustainable fisheries**



**Climate Modelling and urban
environmental applications**

[Visit our website for more information](#)

Registration is open!



<https://africangeosummer.org/register/>



OceanDataLab

Training:

- SynTool
- SEAScope