

# OpenDA course schedule

---

## Morning: Calibration in OpenDA

9.15 - 9.45	Data assimilation with OpenDA	Alja
9.45 - 10.15	Using OpenDA's Black Box Wrapper	Alja
10.15 - 10.45	Hands-on. Exercise 5: A black box model – Calibration	Alja
10.45 - 11.00	Coffee/tea break	
11.00 - 11.30	Calibration in OpenDA	Martin
11.30 - 12.30	Hands-on. Calibration of a Delft3D flow model (webinar)	Martin
12.30 - 13.30	Lunch	

## Afternoon: Kalman filtering in OpenDA

13.30 - 14.15	Kalman filtering in OpenDA	Martin
14.15 - 14.45	Hands-on. Exercise 2: Some basic properties of the EnKF	Alja
14.45 - 15.00	Coffee/tea break	
15.00 - 16.00	Hands-on. Exercise 6: A black box model – Filtering	Alja
16.00 - 16.30	<i>Application of OpenDA to operational forecasting storm-surges and waves</i>	Martin
16.30 - 17.00	Questions, ...	
17.00 - 17.40	Participant presentations (10minutes each)	