## IOCS 2017 Draft Schedule-at-a-glance

	Monday 15 May	Tuesday 16 May	Wednesday 17 May	Thursday 18 May	Friday 19 May	
8:00	Registration*	Registration*	Registration*	Registration*		General plenary Keynote talks
8:15 8:30	Welcoming Address					Tea/coffee breaks
8:45	Welcoming Address	Keynote 3	Keynote 5	Keynote 7		Poster sessions
9:00	Keynote 1	·		,		Breakout groups
9:15		Town Hall	Town Hall			Social Events
9:30	Copernicus Session: Emerging applications and science	Updates on Satellite OC Missions	Updates on Satellite OC Missions KIOST, CONAE, ISRO, SOA	NASA OCRT Session		Training Course
9:45 10:00	from the Sentinel missions	CNES, CSA, JAXA Break	KIOST, CONAE, ISRO, SOA	Break		Breakout Workshops
10:15	Trom the sentiner missions	Break	Break	J. Cuk		1 Hyperspectral remo
10:30	Break					2 Trichodesmium dete
10:45		Reports from Breakout WS 1, 2, 3				<ol> <li>Ocean colour vicario</li> <li>Remote sensing of i</li> </ol>
11:00 11:15	Copernicus Session: Emerging applications and science		Reports from Breakout WS 4,5,6	NASA OCRT Session		4 Remote sensing of i
11:30	from the Sentinel missions	Keynote 4				6 Use of active remote
11:45	from the Sentiner missions	Reynote 4	Keynote 6			7 Multi-water algorithm 8 Advances in protoco 9 Carbon from ocean of
12:00	Town Hall		,			
12:15	Sentinel Data Access	Lunch				
12:30 12:45						l .
13:00		(IOCCG Task Force WS on OC Satellite Sensor Calibration)	Lunch	Lunch	Training Courses	Keynote Speakers
13:15	Lunch	OC Satellite Sensor Campration)	Editori	Editori	(Copernicus data, SeaDAS training)	1
13:30						2
13:45						3
14:00						4
14:15 14:30	Keynote 2			Reports from Breakout WS 7, 8, 9		5 6
14:45						7
15:00				Keynote 8		8
15:15	Breakout WS 1, 2, 3	Breakout WS 4, 5, 6	Breakout WS 7, 8, 9	i i		
15:30				Break		
15:45 16:00						
16:15				Q & A Session and Concluding Remarks		
16:30						
16:45		Town Hall VIIRS Science and Feedback	Poster Session II			
17:00						
17:15 17:30						-
17:45						
18:00						
18:15						
18:30	Icebreaker	Poster Session I				
18:45						
19:00 19:15			Mixer Event			
19:30			IVIIACI EVEIIL			
* Registration is open Sunday 4 - 7 pm and Monday through Thursday 8 - 8:30 am. Tea/coffee available 10:30 am and 3:30 pm each day.						
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Poster sessions
Breakout groups
Social Events
Training Course

eakout Workshops
1 Hyperspectral remote sensing
2 Trichodesmium detection from space
3 Ocean colour vicarious calibration
4 Remote sensing of inland and coastal waters
5 OC algorithms and models for the Southern Ocean
6 Use of active remote sensing for ocean colour
7 Multi-water algorithms and performance assessment
8 Advances in protocols for water-leaving radiance
9 Carbon from ocean colour radiometry

Exprote Speakers
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