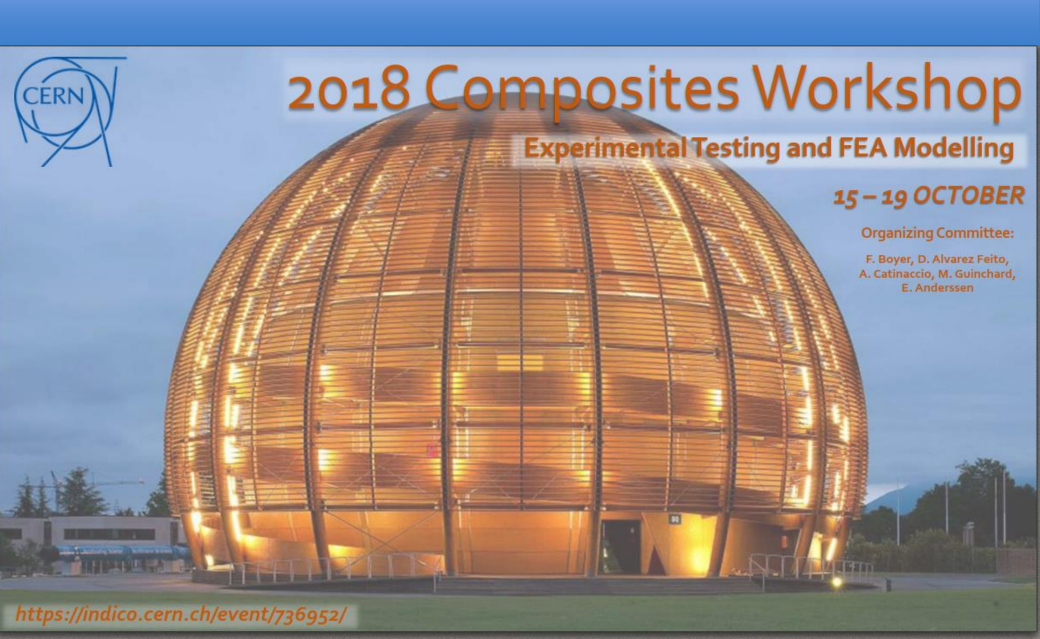
## Welcome



## Timetable

## Today:

```
14:00-14:15 - Introduction to CERN and DT (B. Schmidt)
```

14:15-14:30 - Overview and plan of the WS (D. Alvarez, F. Boyer)

14:30-15:00 - Properties of Composite Materials (E. Anderssen)

15:00-15:30 - Testing of CF material samples and structures (C. Gargiulo)

15:30-16:00 - Coffee break

16:00-16:30 - Mechanical & Thermal measurements techniques (M. Guinchard)

16:30-17:00 - Invited talks from Rossignol group (N. Puget)



## Timetable

		2018 Composites Workshop: Experimental Testing and FEA Mo										A Mode	lling							
Day	M	1onday 15	th Octob	er	Tuesday 16th October				Wednesday 17th October				Thusday 18th October				Friday 19th of October			
Group	A1	A2	B1	B2	A1	A2	B1	B2	A1	A2	B1	B2	A1	A2	B1	B2	A1	A2	B1	B2
8.30					Coffee			Coffee				Coffee				Coffee				
9.00 10.30			Common Session DT+EN (LS1)		Training Centre (AS1)		EN Lab (LS2)	DT Lab (LS3)	Training Co	entre (AS2)	DT Lab (LS3)	EN Lab (LS2)	Training C	entre (AS3)						
					Break				Break				Break				Closeout and departure for visit to external			
11.00 12.30				Common Session DT+EN (LS1) Training Cent			Centre (AS1)	EN Lab (LS2)	DT Lab (LS3)	Training Co	entre (AS2)	DT Lab (LS3)	EN Lab (LS2)	Training C	entre (AS3)	Closeout	•	ire for visit t ipany	o external	
	Resgistration and coffee (Building 13/2-005)				Lunch (reserved area in R2)			Lunch (reserved area in R2)				Lunch (reserved area in R2)								
14.00 15.30	Building 13/2-005 (CS1)			Training (	Centre (AS1)	Common Session DT+EN (LS1)		Training C	entre (AS2)	EN Lab DT Lab (LS2) (LS3)		Training Centre (AS3)		DT Lab (LS3)	EN Lab (LS2)					
	Break				Break			Break				Break								
16.00 17.30	Building 13/2-005 (CS1)			Training (	Training Centre (AS1) Common Session DT+EN (LS1)		Training C	entre (AS2)	EN Lab (LS2)	Train		entre (AS3)	DT Lab (LS3)	EN Lab (LS2)						
	Break				Break			Break				Break								
18.00 19.00	Social Drink (R1)				Social Drink (R1)															
CS1	Common S	Common Session 1											Socia		l Dinner		,			
LS1	Lab Session 1																			
LS2	Lab Session 2																			
LS3	Lab Session 3																			
	Analysis Session 1																			
	Analysis Session 2																			
	Analysis Session 3																			
EXV	External Vi	sit																		



https://indico.cern.ch/event/736952/