

22th DYMAT TM - Timetable

- 35 standard lectures (15'+5'), 4 invited lectures (35'+10')

Time	Wednesday	Thursday	Friday
8h	Registration		
8h30	Opening Ceremony		
8h45	Invited lecture: 45 mn	Invited lecture: 45 mn	Invited lecture: 45 mn
9h30	Modeling of ceramics at high strain-rates	Hopkinson bar testing facility applied to concrete	Modeling of brittle materials at high strain-rate
9h50			
10h10	95780, 95073, 92108	96149, 94079, 92463	95375, 95439, 92811
10h30	Coffee break / poster (30')	Coffee break / poster (30')	Coffee break (30')
11h00	Experimental testing of ceramics at high-strain-rates	Hopkinson bar testing facility applied to concrete	Brittle structures under dynamic loading
11h20			
11h40	99019, 99017, 93466, 93470	96167, 95432, 92640, 93024	102150, 99304, 92533, 97836
12h00			
12h20	Lunch at 3SR	Lunch at 3SR	Lunch at 3SR
13h30/13h45	Visit in 3SR lab.	Invited lecture: 45 mn	End
14h30	Ceramics under impact loading	Dynamic testing and modeling of concrete at high-strain-rates	Bus
14h50	99068, 97971, 8966	95818, 93242, 100361	
15h10			
15h30	Coffee break / poster (30')	Coffee break / poster (30')	LWAG-DYMAT tour
16h00	Imaging-based characterization of brittle materials at high-rates	Dynamic testing of geomaterials at high-strain-rates	
16h20			
16h40	99305, 93788, 92602	95431, 94179, 98281,	
17h00	DYMAT General Assembly	92263, 92694	
17h20			
17h40			
18h00	DYMAT GB-1	DYMAT GB-2	
19h30/20h00	Walking tour / Pub	Diner downtown	
Number of presentations	13 + 1 invited lecture	15 + 2 invited lecture	7 + 1 invited lecture