Preliminary Program Twenty- sixth Engineering Mechanics Symposium

Monday, 30 October 2023			
10.00-10.30	Registration and Informal get-togeth	her	
10.30-12.40	Opening Session		
10.30-10.40	Opening of the Symposium by prof.dr.ir. Harald van Brummelen		
10.40-11.40	Koiter lecture by Prof.dr. Ernst Rank		
11.40-12.10	Trends and challenges in "Dynamics"		
12.10-12.40	by dr.ir. Farbod Alijani (TUD) 12.40 Trends and challenges in "Green mechanics"		
12.10-12.40	by dr.ir. Vanessa Magnanimo (UT)	Litatiics	
	by arm: variessa iviagnamino (61)		
12.45-13.45	Lunch		
13.50-14.50	Workshops 1 and 2, part A		
Workshop 1:	140	Vorkshop 2:	
Dynamics		Green mechanics	
13.50-14.10		.3.50-14.10	
13.30-14.10	1	.5.50-14.10	
14.20-14.40	1	4.20-14.40	
	Poster Discussion Session I:		
14.50-15.50 Presentation of current research projects, carried out by Pl participating in Engineering Mechanics			
	11 1 0 0		
15.50-16.20	Break		
	1		
16.20-17.20	Workshops 1 and 2, part B		
Workshop 1, co	ont'd v	Norkshop 2, cont'd:	
Dynamics		Green mechanics	
16.20-16.40		6.20-16.40	
16.50-17.10	1	.6.50-17.10	
	Poster Discussion Session II:		
17.30-18.30	Presentation of current research projects, carried out by PhD students and Postdocs		
	participating in Engineering Mechanic	cs	
18.30-19.00	Informal reception		
19.00-22.00	Dinner, including lecture by Karin Sluis		
22.00-24.00	Bar Dug Out		
22.00-24.00	שמו	Dug Out	

Preliminary Program Twenty- sixth Engineering Mechanics Symposium

	Tuesday,	31 October 2023
08.45-9.45	Plenary Session	
00.45.00.45	T	
08.45-09.15	Trends and challenges in "Advanced Discretization and Solution Techniques" by Dr. ir. Clemens Verhoosel (TUe)	
09.15-09.45	Trends and challenges in "Med	
00120 00110	by prof.dr.ir. Erik van der Giess	· · · · · · · · · · · · · · · · · · ·
09.45-10.45	Workshops 3 and 4, part A	
Workshop 3:		Morkshop 4.
	tion and Solution	Workshop 4: Mechanobiology
Advanced Discretization and Solution Techniques		Wechanobiology
09.45-10.05		09.45-10.05
10.15.10.25		10.45.40.35
10.15-10.35		10.15-10.35
10.45 -11.15	Break	
11.15-12.15	Workshops 3 and 4, part B	
Markshan2 cont/di		Workshan 4 cont/di
Workshop3, cont'd:	tion and Solution Techniques	Workshop 4, cont'd:
	tion and Solution Techniques	Workshop 4, cont'd: Mechanobiology 11.15-11.35
Advanced Discretizat	tion and Solution Techniques	Mechanobiology
Advanced Discretizat	tion and Solution Techniques	Mechanobiology
Advanced Discretization 11.15-11.35 11.45-12.05		Mechanobiology 11.15-11.35
Advanced Discretizat	tion and Solution Techniques Biezeno lecture	Mechanobiology 11.15-11.35
Advanced Discretizate 11.15-11.35 11.45-12.05	Biezeno lecture	Mechanobiology 11.15-11.35 11.45-12.05 ontributions in the AIO/Postdoc
Advanced Discretizate 11.15-11.35 11.45-12.05 12.20- 12.50	Biezeno lecture - Announcement of winning of Presentation contest and in	Mechanobiology 11.15-11.35 11.45-12.05 ontributions in the AIO/Postdoc
Advanced Discretizate 11.15-11.35 11.45-12.05 12.20- 12.50 12.50-13.00	Biezeno lecture - Announcement of winning of Presentation contest and in - Closure	Mechanobiology 11.15-11.35 11.45-12.05 ontributions in the AIO/Postdoc
Advanced Discretizate 11.15-11.35 11.45-12.05 12.20- 12.50 12.50-13.00	Biezeno lecture - Announcement of winning of Presentation contest and in - Closure	Mechanobiology 11.15-11.35 11.45-12.05 Contributions in the AIO/Postdoc the Poster contest
Advanced Discretizate 11.15-11.35 11.45-12.05 12.20- 12.50 12.50-13.00	Biezeno lecture - Announcement of winning of Presentation contest and in - Closure Lunch	Mechanobiology 11.15-11.35 11.45-12.05 contributions in the AIO/Postdoc the Poster contest M