

3rd Innovative Product Design and Intelligent Manufacturing Systems

(30 - 31 December 2021)

Program Schedule

Date	Time	Virtual Conference Room - I	Virtual Conference Room - II
Day-I (30-12-2021)	09.30am. - 10.00am.	Inauguration	
	10.00am. - 11.00am.	Keynote - I	
	11.00am - 12.30pm.	Parallel Technical Session - I	Parallel Technical Session - II
	12.30pm - 01.00pm.	Keynote - II	
	02.00pm - 03.30pm.	Parallel Technical Session - III	Parallel Technical Session - IV
	04.00pm - 05.30pm.	Parallel Technical Session - V	Parallel Technical Session - VI
Day-II (31-12-2021)	09.00am. - 10.00am.	Keynote-III	
	10.00am. - 11.30am.	Parallel Technical Session - VII	Parallel Technical Session - VIII
	11.30am - 01.00pm.	Parallel Technical Session - IX	Parallel Technical Session - X
	02.00pm - 03.30pm.	Parallel Technical Session - XI	Parallel Technical Session - XII
	04.00pm - 05.30pm.	Parallel Technical Session - XIII	Parallel Technical Session - XIV
	05.30pm - 06.00pm	Valedictory & Award Distribution	

Paper IDs under Each Technical Session

Parallel Technical Session - I	Robotics & Expert Systems	58, 99, 111, 128, 143, 166, 180, 187, 208, 212
Parallel Technical Session - II	Industrial Automation	36, 48, 49, 97, 141, 142, 157, 168, 172, 199, 200
Parallel Technical Session - III	Advanced Materials in Manufacturing-I	41, 42, 51, 61, 106, 116, 140, 148
Parallel Technical Session - IV	Design for Sustainability, Cost And Robustness	15, 53, 55, 79, 86, 90, 108, 119, 122, 154, 155
Parallel Technical Session - V	Design Management	59, 63, 75, 77, 95, 96, 105, 118, 149, 192, 193, 204, 223, 244
Parallel Technical Session - VI	UX / UI and Human Computer Interaction	44, 78, 91, 92, 124, 153, 156, 160, 177, 178, 207, 209, 213, 214
Parallel Technical Session - VII	Computer Aided Design	5, 27, 150, 152, 185, 219
Parallel Technical Session - VIII	Design Considerations in Automotive sectors	3, 11, 28, 40, 56, 57, 72, 83, 115, 220, 222
Parallel Technical Session - IX	Artificial Intelligence in Manufacturing	30, 50, 71, 89, 102, 104, 206
Parallel Technical Session - X	Smart Manufacturing	6, 47, 94, 130, 169, 170, 202, 227, 229, 252
Parallel Technical Session - XI	Ergonomics and Human Factors in Design -I	110, 113, 123, 127, 134, 139, 158
Parallel Technical Session - XII	Advanced Materials in Manufacturing-II	151, 162, 163, 165, 167, 194, 211, 218, 226, 243
Parallel Technical Session - XIII	Ergonomics and Human Factors in Design -II	183, 189, 205, 224, 256, 257, 258
Parallel Technical Session - XIV	Computer Aided Engineering and Manufacturing	2, 22, 131, 171, 188, 195, 196, 198, 201

	MSTEAM Link	Code
Virtual Conference Room -I	https://teams.microsoft.com/l/team/19%3a5Gh1bQgP0IOcJEWfEjhK6ahAdEdivLlVlBk;WmB0HUU1%40thread.tacv2/convversations?groupId=e11500d5-9f97-4cc6-a288-e19a5372bb5b&tenantId=bad12864-913e-4b99-87d6-b8d2ad459e27	s21d5dw
Virtual Conference Room - II	https://teams.microsoft.com/l/channel/19%3aWuZteYCOkbeFWo5iuKiL1sol5zbKqPffGwXuhgwYSGM1%40thread.tacv2/General?groupId=fef42bf1-343c-492a-961c-1bf6540ffd7f&tenantId=bad12864-913e-4b99-87d6-b8d2ad459e27	hcn26o3