

TENTATIVE PROGRAM EPTC2023

DAY 1: December 5, 2023 (Tuesday)					
08:00am - 08:45am	Registration				
Venue	Grand Ballroom				
08:45am - 09:15am	Opening Ceremony				
09:15am - 10:00am	Keynote 1 Advanced System Integration Technology Trend Dr Douglas Yu (TSMC)				
10:00am - 10:45am	Keynote 2 Will Advanced Packaging Save Moore's Law? Dr Yang Pan (Lam Research)				
10:45am - 11:00am	Coffee/Tea Break (Grand Ballroom Foyer)				
11:00am - 12:30pm	Panel Session 1 - Chiplet Integration Moderator: Dr Zheng Jiantao (Huawei) Panellists: Dr Ravi Mahajan (Intel), Dr Surya Bhattacharya (A*STAR), Dr Arvind Sundarajan (Applied Materials), Dr C.P.Hung (ASE)				
Venue	Grand Ballroom foyer				
12:30pm - 1:30pm	Lunch				
Venue	Grand Ballroom				
1:30pm - 2:15pm	Keynote 3 Advanced Packages Enriching Heterogeneous Integration Dr C.P.Hung (ASE)				
2:15pm - 3:00pm	Keynote 4 5D/3D Heterogeneous Integration for Silicon Photonics Engines Dr Radha Nagarajan (Marvell)				
3:00pm - 3:30pm	Coffee/Tea Break (Grand Ballroom Foyer)				
3:30pm - 5:00pm	Panel Session 2 - Artificial Intelligence for Package Design and Manufacturing Moderator: Dr Sam Karikalan (Broadcom) Panellists: Dr BJ Han (Silicon Box), Ms Grace O'Malley (INEMI), Mr Vincent Dicaprio (Applied Materials), Prof K.N. Chiang (National Tsing Hua Univ.)				
6:00pm - 8:00pm	VIP Dinner (by invitation only)				
DAY 2: December 6, 2023 (Wednesday)					
08:00am - 09:00am	Registration				
Venue	Room1	Room2	Room3	Room4	Room5
09:00am - 10:15am	PDC1 Fan-Out, Chiplet, and Heterogenous Integration Packaging (John H Lau)	PDC2 Flip Chip Interconnect (Eric Perfecto)	PDC3 Co-Packaged Si Photonics: Opportunities and Challenges (Amr S. Helmy)	PDC4 Design-on-Simulation Technology for Advanced Packaging Reliability Life Prediction (K.N. Chiang)	PDC5 Automotive Electronics Reliability - Challenges and Opportunities (Pradeep Lall)
10:15am - 10:35am	Coffee/Tea Break				
10:35am - 12:00pm	PDC1 (cont'd)	PDC2 (cont'd)	PDC3 (cont'd)	PDC4 (cont'd)	PDC5 (cont'd)
Venue	Grand Ballroom				
12:00pm - 1:30pm	EPS Luncheon				
1:30pm - 2:15pm	Technology Talk Challenges in the Analysis and Testing of Advanced Packaging Systems Mo Shakouri (Microsanj LLC)				
2:15pm-3:15pm	Exhibition Talks				
3:15pm - 3:35pm	Coffee/Tea Break (Grand Ballroom Foyer)				
Venue	Room1	Room2	Room3	Room4	Room5
3:40pm-5:20pm	Tech session 1	Tech session 2	Tech session 3	Tech session 4	Tech session 5
3:40pm-5:10pm	Interactive Presentations 1				
06:00pm - 08:00pm	Banquet Dinner				
DAY 3: December 7, 2023 (Thursday)					
Venue	Room1	Room2	Room3	Room4	Room5
08:30am -10:00am	Tech session 1	Tech session 2	Tech session 3	Tech session 4	Tech session 5
10:00am - 10:30am	Coffee/Tea Break (Grand Ballroom Foyer)				
Venue	Room1	Room2	Room3	Room4	Room5
10:30am -11:50am	Tech session 1	Tech session 2	Tech session 3	Tech session 4	Tech session 5
Venue	Ball Room				
12:00am -1:30pm	EPTC Luncheon				
1:30pm-2:30pm	Exhibition Talks				
Venue	Room1	Room2	Room3	Room4	Room5
2:30pm -3:50pm	Tech session 1	Tech session 2	Tech session 3	Tech session 4	Tech session 5
3:50pm - 4:10pm	Coffee/Tea Break (Grand Ballroom Foyer)				
4:10pm-5:30pm	Tech session 1	Tech session 2	Tech session 3	Tech session 4	Tech session 5
3:50pm-5:20pm	Interactive Presentations 2				
5:30pm - 7:30pm	Sponsor and exhibitor cocktail reception				
DAY 4: December 8, 2023 (Friday)					
Venue	Room1	Room2	Room3	Room4	Room5
08:30am -10:00am	Tech session 1	Tech session 2	Tech session 3	Tech session 4	Tech session 5
10:00am - 10:30am	Coffee/Tea Break (Grand Ballroom Foyer)				
Venue	Room1	Room2	Room3	Room4	Room5
10:30am -11:50am	Tech session 1	Tech session 2	Tech session 3	Tech session 4	Tech session 5
Venue	Grand Ballroom foyer				
11:50am - 1:20pm	Standing lunch in foyer				
Venue	Room1	Room2	Room3	Room4	Room5
1:20pm -2:40pm	Tech session 1	Tech session 2	Tech session 3	Tech session 4	HIR workshop
2:40pm - 3:00pm	Coffee/Tea Break (Grand Ballroom Foyer)				
3:00pm - 4:20pm	Tech session 1	Tech session 2	Tech session 3	Tech session 4	HIR workshop
Venue	Grand Ballroom Foyer				
4:30pm - 5:00pm	Closing Ceremony and Lucky Draw				