

DAY 1 Monday, 11 August, 2014

room	room A	room B1	room B2	room C1	room C2	room D	room E	room F	room G	room H	room I	room J	room K
7:00													
8:00													
9:00	Opening 8:40-9:10:10:10												
10:00	1 Quarter 10:10-10:55												
11:00													
12:00	Keynote KN01 11:25-12:10	Keynote KN02	Keynote KN03	Keynote KN04	Keynote KN05								
13:00	Lunch 12:10 - 13:30 (80 min)												
14:00	EVP1 IHTC15-8581/EVP-B1-111 IHTC15-9374/EVP-B1-112 IHTC15-9732/EVP-B1-113 IHTC15-9961/EVP-B1-114 IHTC15-9504/EVP-B1-115 IHTC15-9523/EVP-B1-116	TPA IHTC15-9100/TPA-B2-111 IHTC15-9899/TPA-B2-112 IHTC15-9281/TPA-B2-113 IHTC15-9228/TPA-B2-114 IHTC15-9893/TPA-B2-115	FCV1 IHTC15-9221/FCV-C1-111 IHTC15-8781/FCV-C1-112 IHTC15-9307/FCV-C1-113 IHTC15-9702/FCV-C1-114 IHTC15-9252/FCV-C1-115	TTR1 IHTC15-8762/TTR-C2-111 IHTC15-9325/TTR-C2-112 IHTC15-9647/TTR-C2-113 IHTC15-10000/TTR-C2-114 IHTC15-8699/TTR-C2-115 IHTC15-9892/TTR-C2-116			BMA1 IHTC15-8489/BMA-E-111 IHTC15-8884/BMA-E-112 IHTC15-9715/BMA-E-113 IHTC15-8772/BMA-E-114 IHTC15-9350/BMA-E-115 IHTC15-9624/BMA-E-116	MTR1 IHTC15-8582/MTR-F-111 IHTC15-9324/MTR-F-112 IHTC15-8746/MTR-F-113 IHTC15-8875/MTR-F-114	PPE IHTC15-8551/PPE-G-111 IHTC15-8641/PPE-G-112 IHTC15-9038/PPE-G-113 IHTC15-9156/PPE-G-114 IHTC15-9064/PPE-G-115	MLT IHTC15-8519/MLT-H-111 IHTC15-9055/MLT-H-112 IHTC15-8514/MLT-H-113 IHTC15-9635/MLT-H-114 IHTC15-9499/MLT-H-115	TPP1 IHTC15-8453/TPP-I-111 IHTC15-9572/TPP-I-112 IHTC15-8569/TPP-I-113 IHTC15-8626/TPP-I-114 IHTC15-9958/TPP-I-115 IHTC15-8680/TPP-I-116	CDS1 IHTC15-8481/CDS-J-111 IHTC15-10519/CDS-J-112 IHTC15-9112/CDS-J-113 IHTC15-9536/CDS-J-114 IHTC15-9958/CDS-J-115 IHTC15-9361/CDS-J-116	EES1 IHTC15-8948/EES-K-111 IHTC15-8662/EES-K-112 IHTC15-9294/EES-K-113 IHTC15-9011/EES-K-114 IHTC15-9630/EES-K-115 IHTC15-8280/EES-K-116
15:00													
16:00	Coffee Break 15:30 - 16:00												
17:00	EVP2 IHTC15-8367/EVP-B1-121 IHTC15-8936/EVP-B1-122 IHTC15-9287/EVP-B1-123 IHTC15-9681/EVP-B1-124 IHTC15-9140/EVP-B1-125 IHTC15-9419/EVP-B1-126	TPB IHTC15-8958/TPB-B2-121 IHTC15-8598/TPB-B2-122 IHTC15-8760/TPB-B2-123 IHTC15-8699/TPB-B2-124 IHTC15-8956/TPB-B2-125	FCV2 IHTC15-9135/FCV-C1-121 IHTC15-8497/FCV-C1-122 IHTC15-8756/FCV-C1-123 IHTC15-9377/FCV-C1-124 IHTC15-8962/FCV-C1-125	TTR2 IHTC15-8909/TTR-C2-121 IHTC15-9518/TTR-C2-122 IHTC15-9678/TTR-C2-123 IHTC15-9789/TTR-C2-124 IHTC15-9552/TTR-C2-125 IHTC15-8416/TTR-C2-126			MNF IHTC15-8586/MNF-E-121 IHTC15-9843/MNF-E-122 IHTC15-8623/MNF-E-123 IHTC15-9223/MNF-E-124 IHTC15-9077/MNF-E-125	MTR2 IHTC15-9089/MTR-F-121 IHTC15-9185/MTR-F-122 IHTC15-9351/MTR-F-123 IHTC15-9151/MTR-F-124	HEX1 IHTC15-8816/HEX-G-121 IHTC15-8647/HEX-G-122 IHTC15-9411/HEX-G-123 IHTC15-8503/HEX-G-124 IHTC15-9412/HEX-G-125 IHTC15-9149/HEX-G-126	FCL IHTC15-9494/FCL-H-121 IHTC15-9267/FCL-H-122 IHTC15-9176/FCL-H-123 IHTC15-8503/FCL-H-124 IHTC15-9440/FCL-H-125 IHTC15-8078/FCL-H-126	TPP2 IHTC15-8806/TPP-I-121 IHTC15-9395/TPP-I-122 IHTC15-9451/TPP-I-123 IHTC15-8213/TPP-I-124 IHTC15-9128/TPP-I-125	CDS2 IHTC15-8363/CDS-J-121 IHTC15-8643/CDS-J-122 IHTC15-8873/CDS-J-123 IHTC15-10018/CDS-J-124 IHTC15-10015/CDS-J-125 IHTC15-9033/CDS-J-126	EES2 IHTC15-9567/EES-K-121 IHTC15-9058/EES-K-122 IHTC15-8895/EES-K-123 IHTC15-9246/EES-K-124 IHTC15-9019/EES-K-125 IHTC15-8883/EES-K-126
18:00													
19:00													
20:00													
21:00													

- ACR Air conditioning and refrigeration (1)
- ADD Adsorption and desorption (1)
- BMA Bio and medical applications (2)
- CDS Condensation (5)
- CMB Combustion (2)
- CND Conduction (4)
- CNV Convection (2)
- CPM Computational methods (2)
- ECS Energy conversion and storage (1)
- EEC Electronic equipment cooling (3)
- EEF Energy efficiency (2)
- EES Energy Environmental Systems (2)
- EVP Evaporation, Droplet/Spray/Liquid Film (3)
- FBL Flow Boiling (3)
- FCL Fuel cell (1)
- FCV Forced Convection (7)
- FLM Film (1)
- GTB Gas turbine (1)
- HEX Heat exchanger (4)

- HPP Heat pipe (2)
- HTE Heat Transfer Enhancement (9)
- INV Inverse problems (1)
- IPJ Impinging jet (1)
- MCV Mixed Convection (1)
- MFP Materials and foods processing (1)
- MIN Measurement and instrumentation (3)
- MLT Molecular transport (1)
- MNF Manufacturing (1)
- MTR Mass transfer and drying (2)
- NCV Natural Convection (3)
- NMM Nano/Micro scale measurement and simulation (4)
- NMS NEMS/MEMS (1)
- NMT New materials (1)
- NSM Numerical simulation (2)
- OPT Optimal control/theory (1)
- PBL Pool Boiling (6)
- PLS Plasma (1)
- PMD Porous media (7)

- PPE Photon, Phonon and electron transport (1)
- RAD Radiation (4)
- RNE Renewable energy (1)
- SAT Spray and atomization (1)
- SOL Solar energy (3)
- TBF Two-phase, Bubble Flow, Water Film (1)
- TDY Thermodynamics (3)
- TEL Thermoelectric devices (1)
- TMG Thermal management (3)
- TPA Two-phase, Application (1)
- TPB Two-phase, Boiling / Condensation (1)
- TPF Two-phase, Flow Behaviour (2)
- TPM Two-phase/Multiphase flow (2)
- TPN Two-phase, Numerical Simulation (2)
- TPP Thermophysical properties (4)
- TPS Two-phase, Spray/Droplet (1)
- TST Thermal storage (1)
- TTR Turbulent transport (2)

**DAY 2 Tuesday, 12 August 2014**

room	room A	room B1	room B2	room C1	room C2	room D	room E	room F	room G	room H	room I	room J	room K
7:00													
8:00													
9:00		Keynote KN06 8:49-9:25	Keynote KN07	Keynote KN08	Keynote KN09	The Nukiyama Award	Keynote KN10						
####		SOL1	MIN1	NMS	ADD	INV	FCV3	HEX2	EEC1	TPP3	CDS3	ECS	
####	IHTC15-8537/EVP-B1-211 IHTC15-8766/EVP-B1-212 IHTC15-8439/EVP-B1-213 IHTC15-8347/EVP-B1-214 IHTC15-8893/EVP-B1-215 IHTC15-8652/EVP-B1-216	IHTC15-8410/SOL-B2-211 IHTC15-8072/SOL-B2-212 IHTC15-9580/SOL-B2-213 IHTC15-9162/SOL-B2-214 IHTC15-8054/SOL-B2-215 IHTC15-8611/SOL-B2-216	IHTC15-8678/MIN-C1-211 IHTC15-8703/MIN-C1-212 IHTC15-8290/MIN-C1-213 IHTC15-8749/MIN-C1-214 IHTC15-8725/MIN-C1-215 IHTC15-9775/MIN-C1-216	IHTC15-8752/NMS-C2-211 IHTC15-9313/NMS-C2-212 IHTC15-9625/NMS-C2-213 IHTC15-9130/NMS-C2-214 IHTC15-9608/NMS-C2-215 IHTC15-9623/ADS-D-216	IHTC15-8283/ADS-D-211 IHTC15-8866/ADS-D-212 IHTC15-9555/ADS-D-213 IHTC15-9051/ADS-D-214 IHTC15-9392/ADS-D-215 IHTC15-9623/ADS-D-216	IHTC15-9796/INV-E-211 IHTC15-9577/INV-E-212 IHTC15-9764/INV-E-213 IHTC15-9532/INV-E-214 IHTC15-9473/INV-E-215 IHTC15-9190/INV-E-216	IHTC15-8956/FCV-F-211 IHTC15-9225/FCV-F-212 IHTC15-9107/FCV-F-213 IHTC15-9469/FCV-F-214 IHTC15-9210/FCV-F-215 IHTC15-9250/FCV-F-216	IHTC15-8539/HEX-G-211 IHTC15-9007/HEX-G-212 IHTC15-9764/HEX-G-213 IHTC15-8908/HEX-G-213 IHTC15-8929/HEX-G-214 IHTC15-9144/HEX-G-215	IHTC15-8910/EEC-H-211 IHTC15-8951/EEC-H-212 IHTC15-8327/EEC-H-213 IHTC15-8608/EEC-H-214	IHTC15-9050/TPP-I-211 IHTC15-9505/TPP-I-212 IHTC15-9220/TPP-I-213 IHTC15-9604/TPP-I-214 IHTC15-8917/TPP-I-215	IHTC15-9662/CDS-J-211 IHTC15-9758/CDS-J-212 IHTC15-9887/CDS-J-213 IHTC15-8532/CDS-J-214 IHTC15-9416/CDS-J-215	IHTC15-9174/ECS-K-211 IHTC15-9826/ECS-K-212 IHTC15-9326/ECS-K-213 IHTC15-8552/ECS-K-214 IHTC15-9402/ECS-K-215	
####	Lunch 11:40 - 13:00 (80 min)												
####		Keynote KN11 13:06-13:45	Keynote KN12	Keynote KN13	Keynote KN14	Keynote KN15	Keynote KN16						
####		FBL1	SOL2	MIN2	TBF	BMA2	FCV4	HEX3	EEC2	TPP4	CDS4	EEF1	
####	IHTC15-9930/FBL-B1-221 IHTC15-9604/FBL-B1-222 IHTC15-8821/FBL-B1-223 IHTC15-8800/FBL-B1-224 IHTC15-8435/FBL-B1-225 IHTC15-9351/FBL-B1-226	IHTC15-9087/SOL-B2-221 IHTC15-9239/SOL-B2-222 IHTC15-9597/SOL-B2-223 IHTC15-9490/SOL-B2-224 IHTC15-9290/SOL-B2-225 IHTC15-9526/EEC-B2-226	IHTC15-9132/MIN-C1-221 IHTC15-9929/MIN-C1-222 IHTC15-9934/MIN-C1-223 IHTC15-8853/MIN-C1-224 IHTC15-9574/MIN-C1-225 IHTC15-9918/MIN-C1-226	IHTC15-8240/HTE-C2-221 IHTC15-9123/HTE-C2-222 IHTC15-9815/HTE-C2-223 IHTC15-8857/TBF-D-224 IHTC15-9974/HTE-C2-225 IHTC15-8671/TBF-D-226	IHTC15-8960/TBF-D-221 IHTC15-8906/TBF-D-222 IHTC15-9171/TBF-D-223 IHTC15-9119/BMA-E-223 IHTC15-9542/BMA-E-224 IHTC15-8277/BMA-E-225	IHTC15-9304/BMA-E-221 IHTC15-9833/BMA-E-222 IHTC15-9119/BMA-E-223 IHTC15-9409/FCV-F-223 IHTC15-9745/FCV-F-224	IHTC15-8952/FCV-F-221 IHTC15-9280/FCV-F-222 IHTC15-9409/FCV-F-223 IHTC15-9194/HEX-G-224	IHTC15-9435/HEX-G-221 IHTC15-9085/HEX-G-222 IHTC15-9362/HEX-G-223 IHTC15-9194/HEX-G-224	IHTC15-9390/EEC-H-221 IHTC15-8546/EEC-H-223 IHTC15-9420/EEC-H-224	IHTC15-8694/TPP-I-221 IHTC15-8606/TPP-I-222 IHTC15-9160/TPP-I-223 IHTC15-8643/TPP-I-224 IHTC15-8835/TPP-I-225 IHTC15-8348/TPP-I-226	IHTC15-9335/CDS-J-221 IHTC15-9609/CDS-J-222 IHTC15-9177/CDS-J-223 IHTC15-9801/CDS-J-224 IHTC15-9895/CDS-J-225 IHTC15-8969/CDS-J-226	IHTC15-8861/EEF-K-221 IHTC15-8390/EEF-K-222 IHTC15-9767/EEF-K-223 IHTC15-9020/EEF-K-224	
####	Coffee Break 16:00 - 16:30												
####		FBL2	SOL3	MIN3	HTE2		FCV5	HEX4	EEC3	TPP5	CDS5	EEF2	
####	IHTC15-9792/FBL-B1-231 IHTC15-9049/FBL-B1-232 IHTC15-9410/FBL-B1-233 IHTC15-9589/FBL-B1-234 IHTC15-9122/FBL-B1-235 IHTC15-8705/FBL-B1-236	IHTC15-9014/SOL-B2-231 IHTC15-8611/SOL-B2-232 IHTC15-9309/SOL-B2-233 IHTC15-9257/SOL-B2-234 IHTC15-8990/MIN-C1-235 IHTC15-9150/SOL-B2-236	IHTC15-8695/MIN-C1-231 IHTC15-9800/MIN-C1-232 IHTC15-8605/MIN-C1-233 IHTC15-8855/MIN-C1-234 IHTC15-8990/MIN-C1-235 IHTC15-9380/MIN-C1-236	IHTC15-8825/HTE-C2-231 IHTC15-9372/HTE-C2-232 IHTC15-9259/HTE-C2-233 IHTC15-9950/HTE-C2-234		IHTC15-8769/FCV-F-231 IHTC15-9036/FCV-F-232 IHTC15-9167/FCV-F-233 IHTC15-9488/FCV-F-234 IHTC15-9852/FCV-F-235	IHTC15-9766/HEX-G-231 IHTC15-9041/HEX-G-232 IHTC15-9644/HEX-G-233 IHTC15-9093/HEX-G-234 IHTC15-9791/HEX-G-235 IHTC15-9444/HEX-G-236	IHTC15-9166/EEC-H-231 IHTC15-9930/EEC-H-232 IHTC15-9227/EEC-H-233 IHTC15-9115/EEC-H-234	IHTC15-9160/TST-I-231 IHTC15-9987/TST-I-232 IHTC15-8881/TST-I-233 IHTC15-8892/TST-I-234 IHTC15-8518/TST-I-235 IHTC15-8753/TST-I-236	IHTC15-9002/CDS-J-231 IHTC15-8996/CDS-J-232 IHTC15-9082/CDS-J-233 IHTC15-8916/CDS-J-234 IHTC15-9161/CDS-J-235 IHTC15-9296/CDS-J-236	IHTC15-8843/EEF-K-231 IHTC15-9681/EEF-K-232 IHTC15-8632/EEF-K-233 IHTC15-8995/EEF-K-234		

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- ADD Adsorption and desorption (1)
- BMA Bio and medical applications (2)
- CDS Condensation (5)
- CMB Combustion (2)
- CND Conduction (4)
- CNV Convection (2)
- CPM Computational methods (2)
- ECS Energy conversion and storage (1)
- EEC Electronic equipment cooling (3)
- EEF Energy efficiency (2)
- EES Energy Environmental Systems (2)
- EVP Evaporation, Droplet/Spray/Liquid Film (3)
- FBL Flow Boiling (3)
- FCL Fuel cell (1)
- FCV Forced Convection (7)
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- TTR Turbulent transport (2)

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Time table	7:00													
	8:00													
	9:00	FBL3 IHTC15-9867/FBL-B1-311 IHTC15-9840/FBL-B1-312	TPF1 IHTC15-8981/TPF-B2-311 IHTC15-9810/TPF-B2-312	IPJ IHTC15-9035/IPJ-C1-311 IHTC15-8838/IPJ-C1-312	IPJ IHTC15-9035/IPJ-C1-311 IHTC15-8838/IPJ-C1-312	HTE3 IHTC15-8750/HTE-C2-311 IHTC15-9424/HTE-C2-312			FCV6 IHTC15-8378/FCV-F-311 IHTC15-9295/FCV-F-312	MFP IHTC15-8844/MFP-G-311 IHTC15-9321/MFP-G-312	NSM1 IHTC15-9037/NSM-H-311 IHTC15-8447/NSM-H-312	PMD1 IHTC15-8405/PMD-I-311 IHTC15-8279/PMD-I-312	RAD1 IHTC15-8207/RAD-J-311 IHTC15-8214/RAD-J-312	PLS IHTC15-9138/PLS-K-311 IHTC15-9408/PLS-K-312
	10:00	IHTC15-9214/FBL-B1-313 IHTC15-9072/FBL-B1-314 IHTC15-9333/FBL-B1-315	IHTC15-8971/TPF-B2-313 IHTC15-8720/TPF-B2-314 IHTC15-8927/TPF-B2-315	IHTC15-9047/IPJ-C1-313 IHTC15-9385/IPJ-C1-314	IHTC15-9047/IPJ-C1-313 IHTC15-9385/IPJ-C1-314	IHTC15-9931/HTE-C2-314 IHTC15-8719/HTE-C2-315 IHTC15-8867/HTE-C2-316			IHTC15-8548/FCV-F-313 IHTC15-8711/FCV-F-314 IHTC15-8736/FCV-F-315	IHTC15-8383/MFP-G-313 IHTC15-8715/MFP-G-314 IHTC15-8601/MFP-G-315	IHTC15-9198/NSM-H-314 IHTC15-8760/NSM-H-315 IHTC15-9069/NSM-H-316	IHTC15-8893/PMD-I-314 IHTC15-8657/PMD-I-315 IHTC15-9191/PMD-I-316	IHTC15-9222/RAD-J-314 IHTC15-9382/RAD-J-315 IHTC15-8288/RAD-J-316	IHTC15-9541/PLS-K-314 IHTC15-9897/PLS-K-315 IHTC15-9415/PLS-K-316
	11:00	PBL1 IHTC15-9284/PBL-B1-321 IHTC15-8590/PBL-B1-322	TPF2 IHTC15-9876/TPF-B2-321 IHTC15-9376/TPF-B2-322	RNE IHTC15-8834/RNE-C1-321 IHTC15-8869/RNE-C1-322	RNE IHTC15-8834/RNE-C1-321 IHTC15-8869/RNE-C1-322	HTE4 IHTC15-9180/HTE-C2-321 IHTC15-9262/HTE-C2-322			FCV7 IHTC15-8418/FCV-F-321 IHTC15-8684/FCV-F-322	ACR IHTC15-8563/ACR-G-321 IHTC15-8940/ACR-G-322	NSM2 IHTC15-9811/NSM-H-321 IHTC15-8812/NSM-H-322	IHTC15-8575/PMD-I-321 IHTC15-8782/PMD-I-322	IHTC15-8771/RAD-J-321 IHTC15-8871/RAD-J-322	TEL IHTC15-9360/TEL-K-321 IHTC15-8966/TEL-K-322
	12:00	IHTC15-8851/PBL-B1-323 IHTC15-8911/PBL-B1-324 IHTC15-9631/PBL-B1-325 IHTC15-8817/PBL-B1-326	IHTC15-9005/TPF-B2-323 IHTC15-9023/TPF-B2-324	IHTC15-8863/RNE-C1-323 IHTC15-9817/RNE-C1-324 IHTC15-8989/RNE-C1-325 IHTC15-9916/RNE-C1-326	IHTC15-8863/RNE-C1-323 IHTC15-9817/RNE-C1-324 IHTC15-8989/RNE-C1-325 IHTC15-9916/RNE-C1-326	IHTC15-8718/HTE-C2-323 IHTC15-8827/HTE-C2-324 IHTC15-9864/HTE-C2-325 IHTC15-9299/HTE-C2-326			IHTC15-9266/FCV-F-323 IHTC15-8461/FCV-F-324 IHTC15-9814/FCV-F-325 IHTC15-9154/FCV-F-326	IHTC15-9310/ACR-G-323 IHTC15-9534/ACR-G-324	IHTC15-9728/NSM-H-323 IHTC15-9521/NSM-H-324 IHTC15-8783/NSM-H-325 IHTC15-9371/NSM-H-326	IHTC15-8831/PMD-I-323 IHTC15-8865/PMD-I-324 IHTC15-9734/PMD-I-325 IHTC15-9941/PMD-I-326	IHTC15-9636/RAD-J-323 IHTC15-9384/RAD-J-324 IHTC15-9188/RAD-J-325 IHTC15-8521/RAD-J-326	IHTC15-9096/TEL-K-323 IHTC15-9096/TEL-K-324 IHTC15-8789/TEL-K-325 IHTC15-8931/TEL-K-326
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20:00														
21:00														

- ACR Air conditioning and refrigeration (1)
- ADD Adsorption and desorption (1)
- BMA Bio and medical applications (2)
- CDS Condensation (5)
- CMB Combustion (2)
- CND Conduction (4)
- CNV Convection (2)
- CPM Computational methods (2)
- ECS Energy conversion and storage (1)
- EEC Electronic equipment cooling (3)
- EEF Energy efficiency (2)
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- EVP Evaporation, Droplet/Spray/Liquid Film (3)
- FBL Flow Boiling (3)
- FCL Fuel cell (1)
- FCV Forced Convection (7)
- FLM Film (1)
- GTB Gas turbine (1)
- HEX Heat exchanger (4)

- HPP Heat pipe (2)
- HTE Heat Transfer Enhancement (9)
- INV Inverse problems (1)
- IPJ Impinging jet (1)
- MCV Mixed Convection (1)
- MFP Materials and foods processing (1)
- MIN Measurement and instrumentation (3)
- MLT Molecular transport (1)
- MNF Manufacturing (1)
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- NMS NEMS/MEMS (1)
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- PBL Pool Boiling (6)
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- PPE Photon, Phonon and electron transport (1)
- RAD Radiation (4)
- RNE Renewable energy (1)
- SAT Spray and atomization (1)
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- TBF Two-phase, Bubble Flow, Water Film (1)
- TDY Thermodynamics (3)
- TEL Thermoelectric devices (1)
- TMG Thermal management (3)
- TPA Two-phase, Application (1)
- TPB Two-phase, Boiling / Condensation (1)
- TPF Two-phase, Flow Behaviour (2)
- TPM Two-phase/Multiphase flow (2)
- TPN Two-phase, Numerical Simulation (2)
- TPP Thermophysical properties (4)
- TPS Two-phase, Spray/Droplet (1)
- TST Thermal storage (1)
- TTR Turbulent transport (2)

**DAY 4 Thursday, 14 August, 2014**

room	room A	room B1	room B2	room C1	room C2	room D	room E	room F	room G	room H	room I	room J	room K	
Time table	7:00													
	8:00													
	9:00	PBL2 IHTC15-9265/PBL-B1-411 IHTC15-9502/PBL-B1-412 IHTC15-9914/PBL-B1-413 IHTC15-9772/PBL-B1-414 IHTC15-9048/PBL-B1-415	TPN1 IHTC15-8721/TPN-B2-411 IHTC15-9780/TPN-B2-412 IHTC15-8564/TPN-B2-413 IHTC15-9543/TPN-B2-414	TDY1 IHTC15-9370/TDY-C1-411 IHTC15-8636/TDY-C1-412 IHTC15-8833/TDY-C1-413 IHTC15-8230/TDY-C1-414 IHTC15-9349/TDY-C1-415 IHTC15-8515/TDY-C1-416	HTE5 IHTC15-9080/HTE-C2-411 IHTC15-10554/HTE-C2-412 IHTC15-8562/HTE-C2-413 IHTC15-8571/HTE-C2-414 IHTC15-8689/HTE-C2-415 IHTC15-8801/HTE-C2-416			CPM1 IHTC15-9034/CPM-E-411 IHTC15-9302/CPM-E-412 IHTC15-9342/CPM-E-413 IHTC15-9525/CPM-E-414 IHTC15-9337/CPM-E-415	NCV1 IHTC15-8947/NCV-F-411 IHTC15-9339/NCV-F-412 IHTC15-9527/NCV-F-413 IHTC15-9258/NCV-F-414 IHTC15-8776/NCV-F-415 IHTC15-10004/NCV-F-416	GTB IHTC15-9600/GTB-G-411 IHTC15-8914/GTB-G-412 IHTC15-8457/GTB-G-413 IHTC15-9249/GTB-G-414 IHTC15-9553/GTB-G-415 IHTC15-9584/GTB-G-416	CND1 IHTC15-9736/CND-H-411 IHTC15-8496/CND-H-412 IHTC15-9021/CND-H-413 IHTC15-9207/CND-H-414 IHTC15-9920/CND-H-415	PMD3 IHTC15-8706/PMD-I-411 IHTC15-8687/PMD-I-412 IHTC15-9690/PMD-I-413 IHTC15-9303/PMD-I-414 IHTC15-9742/PMD-I-415	RAD3 IHTC15-9563/RAD-J-411 IHTC15-9357/RAD-J-412 IHTC15-8315/RAD-J-413 IHTC15-9143/RAD-J-414 IHTC15-9478/RAD-J-415	HPP1 IHTC15-8985/HPP-K-411 IHTC15-8031/HPP-K-412 IHTC15-8842/HPP-K-413 IHTC15-9124/HPP-K-414 IHTC15-9619/HPP-K-415
	10:00													
	11:00	PBL3 IHTC15-8686/PBL-B1-421 IHTC15-8790/PBL-B1-422 IHTC15-9102/PBL-B1-423 IHTC15-9404/PBL-B1-424 IHTC15-9320/PBL-B1-425	TPN2 IHTC15-9798/TPN-B2-421 IHTC15-8670/TPN-B2-422 IHTC15-9133/TPN-B2-423 IHTC15-9595/TPN-B2-424 IHTC15-8692/TPN-B2-425	TDY2 IHTC15-8482/TDY-C1-421 IHTC15-8583/TDY-C1-422 IHTC15-9158/TDY-C1-423 IHTC15-9184/TDY-C1-424 IHTC15-9847/TDY-C1-425 IHTC15-8966/TDY-C1-426	HTE6 IHTC15-9825/HTE-C2-421 IHTC15-9969/HTE-C2-422 IHTC15-8747/HTE-C2-423 IHTC15-8554/HTE-C2-424 IHTC15-8964/HTE-C2-425 IHTC15-8904/HTE-C2-426		Panel Session	CPM2 IHTC15-9797/CPM-E-421 IHTC15-8580/CPM-E-422 IHTC15-8747/HTE-C2-423 IHTC15-10035/CPM-E-423 IHTC15-8982/CPM-E-424 IHTC15-9662/CPM-E-425	NCV2 IHTC15-8506/NCV-F-421 IHTC15-8239/NCV-F-422 IHTC15-8531/NCV-F-423 IHTC15-8499/NCV-F-424 IHTC15-9319/NCV-F-425 IHTC15-8292/NCV-F-426	NMM1 IHTC15-9485/NMM-G-421 IHTC15-8569/NMM-G-422 IHTC15-9607/NMM-G-423 IHTC15-9063/NMM-G-424 IHTC15-9642/NMM-G-425 IHTC15-9618/NMM-G-426	CND2 IHTC15-8973/CND-H-421 IHTC15-9090/CND-H-422 IHTC15-9932/CND-H-423 IHTC15-9501/CND-H-424 IHTC15-9508/CND-H-425	PMD4 IHTC15-8811/PMD-I-421 IHTC15-9774/PMD-I-422 IHTC15-9248/PMD-I-423 IHTC15-9347/PMD-I-424 IHTC15-9116/PMD-I-425 IHTC15-9438/PMD-I-426	RAD4 IHTC15-9822/RAD-J-421 IHTC15-8683/RAD-J-422 IHTC15-9545/RAD-J-423 IHTC15-9347/RAD-J-424 IHTC15-9126/RAD-J-425 IHTC15-8901/RAD-J-426	HPP2 IHTC15-9141/HPP-K-421 IHTC15-9125/HPP-K-422 IHTC15-8070/HPP-K-423 IHTC15-9442/HPP-K-424 IHTC15-9476/HPP-K-425 IHTC15-9208/HPP-K-426
	12:00													
	13:00	Lunch 12:30 - 13:50 (80 min)												
	14:00	Keynote KN17 13:50-14:35		Keynote KN19			Keynote KN20	Keynote KN21						
	15:00	Keynote KN22 14:50-15:35	Keynote KN23	Keynote KN24			Keynote KN25	Keynote KN26						
	16:00													
17:00	Panel Discussion 15:50-18:10													
18:00														
19:00														
20:00	Banquet 19:00-21:00													
21:00														

- ACR Air conditioning and refrigeration (1)
- ADD Adsorption and desorption (1)
- BMA Bio and medical applications (2)
- CDS Condensation (5)
- CMB Combustion (2)
- CND Conduction (4)
- CNV Convection (2)
- CPM Computational methods (2)
- ECS Energy conversion and storage (1)
- EEC Electronic equipment cooling (3)
- EEF Energy efficiency (2)
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- FBL Flow Boiling (3)
- FCL Fuel cell (1)
- FCV Forced Convection (7)
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- NMS NEMS/MEMS (1)
- NMT New materials (1)
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- PBL Pool Boiling (6)
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- RAD Radiation (4)
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- TBF Two-phase, Bubble Flow, Water Film (1)
- TDY Thermodynamics (3)
- TEL Thermoelectric devices (1)
- TMG Thermal management (3)
- TPA Two-phase, Application (1)
- TPB Two-phase, Boiling / Condensation (1)
- TPF Two-phase, Flow Behaviour (2)
- TPM Two-phase/Multiphase flow (2)
- TPN Two-phase, Numerical Simulation (2)
- TPP Thermophysical properties (4)
- TPS Two-phase, Spray/Droplet (1)
- TST Thermal storage (1)
- TTR Turbulent transport (2)

**DAY 5** Friday, 15 August, 2014

room	room A	room B1	room B2	room C1	room C2	room D	room E	room F	room G	room H	room I	room J	room K	
Time table	7:00													
	8:00													
	9:00													
	10:00	PBL4 IHTC15-9471/PBL-B1-511 IHTC15-9659/PBL-B1-512 IHTC15-8854/PBL-B1-513 IHTC15-9224/PBL-B1-514 IHTC15-8941/PBL-B1-515 IHTC15-8619/PBL-B1-516	TPS IHTC15-8860 TPS-B2-511 IHTC15-9815 TPS-B2-512 IHTC15-8328 TPS-B2-513 IHTC15-8593 TPS-B2-514 IHTC15-9060 TPS-B2-515	TDY3 IHTC15-9827 TDY-C1-511 IHTC15-9243 TDY-C1-512 IHTC15-8637 TDY-C1-513 IHTC15-9373 TDY-C1-514 IHTC15-9414 TDY-C1-515 IHTC15-8483 TDY-C1-516		HTE7 IHTC15-8491 HTE-C2-511 IHTC15-9231 HTE-C2-512 IHTC15-8669 HTE-C2-513 IHTC15-9065 HTE-C2-514 IHTC15-8319 HTE-C2-515 IHTC15-8667 HTE-C2-516	MCV IHTC15-9081/MCV-D-511 IHTC15-9524/MCV-D-512 IHTC15-9297/MCV-D-513 IHTC15-8059/MCV-D-514 IHTC15-9165/MCV-D-515		NCV3 IHTC15-8565/NCV-F-511 IHTC15-9046/NCV-F-512 IHTC15-9291/NCV-F-513 IHTC15-8624/NCV-F-514 IHTC15-9053/NCV-F-515 IHTC15-9747/NCV-F-516	NMM2 IHTC15-8732/NMM-G-511 IHTC15-8543/NMM-G-512 IHTC15-9503/NMM-G-513 IHTC15-9453/NMM-G-514 IHTC15-8946/NMM-G-515	CND3 IHTC15-8419/CND-H-511 IHTC15-9330/CND-H-512 IHTC15-8596/CND-H-513 IHTC15-8759/CND-H-514 IHTC15-8887/CND-H-515 IHTC15-8444/CND-H-516	PMD5 IHTC15-9617/ PMD-I-511 IHTC15-8665/ PMD-I-512 IHTC15-8763/PMD-I-513 IHTC15-9453/PMD-I-514 IHTC15-9073/PMD-I-515	SAT IHTC15-8859/SAT-J-511 IHTC15-9805/SAT-J-512 IHTC15-9821/SAT-J-513 IHTC15-9481/SAT-J-514 IHTC15-8977/SAT-J-515	TMG1 IHTC15-8847/TMG-K-511 IHTC15-8938/TMG-K-512 IHTC15-9354/TMG-K-513 IHTC15-9120/TMG-K-514 IHTC15-9656/TMG-K-515 IHTC15-9178/TMG-K-516
	11:00	Keynote KN27 10:55-11:40	Keynote KN28	Keynote KN29	Keynote KN30	The Donald Q. Kern Award								
	12:00	Lunch 11:40 - 12:50 (70 min)												
	13:00													
	14:00	PBL5 IHTC15-8441/PBL-B1-521 IHTC15-9511/PBL-B1-522 IHTC15-10081/PBL-B1-523 IHTC15-8850/PBL-B1-524 IHTC15-9423/PBL-B1-525 IHTC15-9592/PBL-B1-526	TPM1 IHTC15-8561 TPM-B2-521 IHTC15-8561 TPM-B2-522 IHTC15-10072 TPM-B2-523 IHTC15-8608 TPM-B2-524 IHTC15-8096 TPM-B2-525 IHTC15-9192 TPM-B2-526	CNV1 IHTC15-9942 CNV-C1-521 IHTC15-9230 CNV-C1-522 IHTC15-8698 CNV-C1-523 IHTC15-8338 CNV-C1-524 IHTC15-9092 CNV-C1-525		HTE8 IHTC15-8426 HTE-C2-521 IHTC15-9052 HTE-C2-522 IHTC15-8765 HTE-C2-523 IHTC15-8983 HTE-C2-524 IHTC15-9271 HTE-C2-525			OPT IHTC15-9477/OPT-F-521 IHTC15-9670/OPT-F-522 IHTC15-8602/OPT-F-523 IHTC15-9018/OPT-F-524 IHTC15-8411/OPT-F-525 IHTC15-9168/OPT-F-526	NMM3 IHTC15-9459/NMM-G-521 IHTC15-9136/NMM-G-522 IHTC15-9429/NMM-G-523 IHTC15-9391/NMM-G-524 IHTC15-9000/NMM-G-525 IHTC15-9418/NMM-G-526	CND4 IHTC15-9137/CND-H-521 IHTC15-9566/CND-H-522 IHTC15-9383/CND-H-523 IHTC15-9253/CND-H-524 IHTC15-9444/CND-H-525 IHTC15-8813/CND-H-526	PMD6 IHTC15-8742/PMD-I-521 IHTC15-9730/PMD-I-522 IHTC15-8848/PMD-I-523 IHTC15-9108/PMD-I-524 IHTC15-9217/PMD-I-525	CMB1 IHTC15-8589/CMB-J-521 IHTC15-9097/CMB-J-522 IHTC15-8744/CMB-J-523 IHTC15-9464/CMB-J-524 IHTC15-9830/CMB-J-525 IHTC15-9466/CMB-J-526	TMG2 IHTC15-8553/TMG-K-521 IHTC15-8807/TMG-K-522 IHTC15-8824/TMG-K-523 IHTC15-9032/TMG-K-524 IHTC15-9071/TMG-K-525 IHTC15-9461/TMG-K-526
	15:00	Coffee Break 14:50 - 15:10												
	16:00	PBL6 IHTC15-8964 PBL-B1-531 IHTC15-9632 PBL-B1-532 IHTC15-9551 PBL-B1-533 IHTC15-9004 PBL-B1-534 IHTC15-9044 PBL-B1-535 IHTC15-8805 PBL-B1-536	TPM2 IHTC15-8793 TPM-B2-531 IHTC15-8935 TPM-B2-532 IHTC15-9113 TPM-B2-533 IHTC15-9456 TPM-B2-534	CNV2 IHTC15-9209 CNV-C1-531 IHTC15-9593 CNV-C1-532 IHTC15-9724 CNV-C1-533 IHTC15-8429 CNV-C1-534 IHTC15-9355 CNV-C1-535		HTE9 IHTC15-9839 HTE-C2-531 IHTC15-9448 HTE-C2-532 IHTC15-8700 HTE-C2-533 IHTC15-9148 HTE-C2-534 IHTC15-8244 HTE-C2-535 IHTC15-8900 HTE-C2-536			NMT IHTC15-8664/NMT-F-531 IHTC15-9153/NMT-F-532 IHTC15-8890/NMT-F-533 IHTC15-9390/NMT-F-534 IHTC15-9823/NMT-F-535 IHTC15-9482/NMT-F-536	NMM4 IHTC15-9922/NMM-G-531 IHTC15-9179/NMM-G-532 IHTC15-8343/NMM-G-533 IHTC15-8885/NMM-G-534 IHTC15-8366/NMM-G-535	FLM IHTC15-9254/FLM-H-531 IHTC15-8899/FLM-H-532 IHTC15-9577/FLM-H-533 IHTC15-9565/FLM-H-534 IHTC15-9671/FLM-H-535	PMD7 IHTC15-9359/PMD-I-531 IHTC15-8734/PMD-I-532 IHTC15-9025/PMD-I-533 IHTC15-9937/PMD-I-534	CMB2 IHTC15-9164/CMB-J-531 IHTC15-9980/CMB-J-532 IHTC15-9417/CMB-J-533 IHTC15-9387/CMB-J-534 IHTC15-9238/CMB-J-535 IHTC15-8615/CMB-J-536	TMG3 IHTC15-8868/TMG-K-531 IHTC15-8200/TMG-K-532 IHTC15-9251/TMG-K-533 IHTC15-8913/TMG-K-534 IHTC15-9311/TMG-K-535
	17:00													
	18:00													
19:00														
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21:00														

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- TDY Thermodynamics (3)
- TEL Thermoelectric devices (1)
- TMG Thermal management (3)
- TPA Two-phase, Application (1)
- TPB Two-phase, Boiling / Condensation (1)
- TPF Two-phase, Flow Behaviour (2)
- TPM Two-phase/Multiphase flow (2)
- TPN Two-phase, Numerical Simulation (2)
- TPP Thermophysical properties (4)
- TPS Two-phase, Spray/Droplet (1)
- TST Thermal storage (1)
- TTR Turbulent transport (2)