

TENTATIVE SCHEDULE FOR SESSIONS

Poster Sessions:

Session I	28 th Evening	2.00 pm to 5.30 pm
Session II	29 th Morning	9.00 am to 1.30 pm
Session III	29 th Evening	2.00 pm to 5.30 pm
Session IV	30 th Morning	9.00 am to 1.30 pm

104 posters divided in 04 sessions

Session I	CT (16) + S (5) + PET (5)	=26
Session II	EE (23) + TP (6)	=29
Session III	EM (12) + BPT (8) + GT (5)	=25
Session IV	ST (8) + NT (10) + TRE (6)	=24



POSTER

SESSION 1: DATE: 28.12.2008 (evening) TIME: 2.00 p.m. – 5.30 p.m.

CT (16) CT10, CT22, CT 30, CT33, CT39, CT41, CT52, CT62, CT68, CT71, CT 90, CT94, CT98, CT105, CT108, CT/CES8	SIMULATION (5) S19, S25, S83, CES12/S, S/CT85	PET (5) PET3, PET9, PET31, PET33, PET/CT5
---	---	---

SESSION II: DATE: 29.12.2008(morning) TIME: 9.00 am to 1.30 pm

EE (23) EE4, EE27, EE28, EE37, EE40, EE42, EE49, EE59, EE62, EE63, EE68, EE73, EE77, EE86, EE91, EE92, EE95, EE96, EE98, EE99, EE110 ,EE/EM25, EE/SH4	TRANSPORT PHENOMENA (6) TP5, TP11, TP52, TP53, TP56, TP/ PET13
---	---

SESSION III

DATE: 29.12.2008 (evening)

TIME: 2.00 pm to 5.30 pm

EM (12) EM3, EM9, EM6, EM10, EM12, EM13, EM14, EM15, EM33, EM36, EM37, EM/GT12	BPT (8) BPT24, BPT50, BPT58, BPT64, BPT65, BPT69, BPT70, BPT/CES3	GT (5) GT1, GT4, GT8, GT13, GT16,
---	--	--------------------------------------

SESSION IV

DATE: 30.12.2008 (morning)

TIME: 9.00 am to 1.30 pm

SEPARATION TECHNOLOGY (8) ST8, ST9, ST18, ST20, ST25, ST30, ST37, ST/EE61	NT (10) NT8, NT10, NT12, NT13, NT14, NT15, NT21, NT24, NT27, NT29	TRE (6) TRE21, TRE42, TRE43, TRE47, TRE48, TRE63,
---	---	---

*APPROXIMATE DIMENSION OF THE POSTER (30" * 48")

ORAL

Technical Session I DATE: 28.12.08 (Evening)
1615 - 1800

IA	IB	IC	ID	IE	IF
CT (7) CT9, CT11, CT13, CT20, CT21, CT28, CT31	SIMULATION (7) S3, S5, S7, S8, S9, S10, S11	TRANSPORT PHENOMENA (6) TP1, TP3, TP6, TP8, TP12, TP13	BPT (6) BPT1, BPT2, BPT3, BPT8, BPT9, BPT10,	EE (6) EE2, EE3, EE6, EE7, EE8, EE9	SEPARATION TECHNOLOGY (6) ST2, ST3, ST4, ST13, ST21, ST22

Technical Session II DATE: 28.12.08 (Evening)
1615-1800

IIA	IIB	IIC	IID	IIE	IIF
TRE (6) TRE 2, TRE 12, TRE 15, TRE17, TRE 18, TRE 19	SIMULATION (6) S1, S12, S15, S17, S20, S22,	SIMULATION (6) (COMPUTATIONAL TECHNIQUES) S18, S95, TRE27/S, TRE36/S, S14, S21	BPT (7) BPT11, BPT12, BPT14, BPT15, BPT17, BPT18, BPT19	EE (7) EE15, EE16, EE36, EE103, EE105, EE108, EE109,	SEPARATION TECHNOLOGY (7) ST33, ST34, ST35, ST38, ST 39, ST/TP43, ST/TP45

Technical Session III DATE: 29.12.08 (Morning)
1150 - 1330

IIIA	IIIB	IIIC	IIID	IIIE	IIIF
CT (7) CT 45, CT50, CT54, CT 55, CT 57, CT59, CT63	SIMULATION (8) S27, S28, S29, S30, S31, S32, S36, S39	TRANSPORT PHENOMENA (7) TP17, TP18, TP19, TP20, TP22, TP23, TP24,	BPT (8) BPT 4, BPT 16, BPT 20, BPT21, BPT22, BPT25, BPT28, BPT29	EE (7) EE10, EE13, EE14, EE19, EE22, EE25, EE30	TRE (7) TRE20, TRE 32, TRE35, TRE41, TRE45, TRE56 TRE 24

Technical Session IV DATE: 29.12.08 (Morning)
1150-1330

IVA	IVB	IVC	IVD	IVE	IVF
CT (8) CT64, CT70, CT73, CT 76, CT78, CT80, CT86, CT 87	SIMULATION (9) S40, S41, S43, S45, S53, S54, S56, S60, S61	TRANSPORT PHENOMENA (7) TP 27, TP29, TP31, TP33, TP37, TP40, TP46	BPT (8) BPT 32, BPT33, BPT34, BPT36, BPT39, BPT40, BPT41, BPT72	EE (8) EE32, EE33, EE34, EE38, EE41, EE43, EE44, EE50	EM (11) EM1, EM5, EM7, EM16, EM17, EM18, EM32, EM40, EM41, EM/SH2, EM/CT 89

Technical Session V DATE: 29.12.08 (Evening)
1615-1800

VA	VB	VC	VD	VE	VF
GT (7) GT2, GT3, GT6, GT7, GT11, GT14, GT22	SIMULATION (7) S63, S64, S66, S67, S70, S71, S72	TRANSPORT PHENOMENA (7) TP47, TP50, TP55, TP62, TP63, TP64, TP/CES2	PET (7) PET 16, PET20, PET21, PET23, PET24, PET/BPT48, PET/ST17	NT(7) NT 5, NT22, NT23, NT28, NT31, NT32, NT33	TRE (7) TRE58, TRE 59, TRE60, TRE61, TRE62, TRE/CT 40, TRE/CES5

Technical Session VI DATE: 29.12.08 (Evening)
1615 – 1800

VIA	VIB	VIC	VID	VIE	VIF
ST/NT (3+3) ST40, ST/CT6, ST/CT29 NT 20, NT34, NT35	SIMULATION (7) S75, S76, S77, S78, S80, S84, S86	TRANSPORT PHENOMENA (7) TP49, TP/EM2, TP/EE72, TP/BPT37, TP/PET14, TP/CT69, TP/CT77	PET (7) PET 25, PET30, PET32, PET/CT 27 , PET/CT37, PET/EE 52, PET/EE 104	CT(4) CT/TP42 , CT/CES4 , CT/CES11, CT/SH5	BPT (6) BPT42, BPT43, BPT45, BPT 49, BPT51, BPT 52,

Technical Session VII DATE: 30.12.08 (Morning)
0830 – 1015

VIIA	VII B	VIIC	VIID	VIIE	VIIF
BPT (8) BPT 56, BPT59, BPT74, BPT77, BPT78, BPT/ CT18, BPT/CT51, BPT/CT19	TRANSPORT PHENOMENA (8) TP54, TRE3/TP, TRE4/TP, TRE5/TP, TRE6/TP, TRE50/TP, TRE51/TP, TRE57/TP	EE (7) EE54, EE56, EE64, EE66, EE70, EE79, EE82	SIMULATION (8) S88, S89, S90, S91, S93, S96, S97, S/CES6	CT (6) CT88, CT92, CT93, CT96, CT97, CT100	PET (6) PET1, PET4, PET8, PET10, PET12, PET15

Technical Session VIII DATE: 30.12.08 (Morning)
1030 – 1230

VIIIA	VIIIB	VIIIC	VIIID	VIIIE	VIIIF
BPT (7) BPT 60, BPT61, BPT62, BPT63, BPT66, BPT67, BPT71,	EM(9) EM20, EM21, EM23, EM30, EM34, EM35, EM38 EM 42, EM/CT16	EE (6) EE83, EE85, EE87, EE89, EE106, EE107	SIMULATION (8) S/CES15, S/CES16, S/CES17, S/EE60, S/BPT31, S/TRE7, S/TRE11, S/TRE16	CT (7) CT101, CT102, CT103, CT104, CT106, CT107, CT109	GT (6) GT17, GT 18, GT 19, GT20, GT21, GT 23

*ORAL PRESENTATION SHOULD BE FOR 10 MINS