

Guidelines for Poster Presentation

A **Display board of Size 1m x 1m** with necessary button pins will be provided for each of the participant. The participants shall make their poster such that **it will be visible enough for the viewers 2m apart from board**. The poster should contain the **title of the paper, Name of the authors and their affiliation**. The Content and the Organization of the poster shall be decided by the authors such that their work can be evaluated in terms of their innovation, innovation and new methodologies.

Programme Schedule-SENNET-09 International Conference

Conference Day I: December- 8th (Tuesday)
Registration hours: 7.30 am – 5.00 pm December- 8th (Tuesday)

9.00 am – 10.30 am	Inaugural Ceremony			
10.30 am– 11.00 am	Expo Hall Open & High Tea			
11.00am– 11.40 am	Plenary session :(40 minutes Each)			
11.40 am 12.30 pm	Industry Presentation			
12.30 pm- 1.30pm	<u>Lunch</u>			
1.45 pm– 5.00 pm	Session – I Sensor System – 4 parallel session Key note 30 minutes each Oral Presentation : 15 minutes each			
	Physical Sensors	Nano Sensors	Optical Sensors - I	Solid State Sensors
	7 Oral Presentations SEN122, SEN124, SEN147, SEN166, SEN188, SEN225, SEN259	3 Oral Presentations SEN118, SEN128, SEN153	6 Oral Presentations SEN115, SEN154, SEN155, SEN156, SEN157, SEN171	4 Oral Presentations SEN123, SEN164, SEN212, SEN213
1.45 pm – 5.00 pm	Session – II Sensor Networks - 3 parallel Sessions Key note/ Invited Talk 30 minutes each Oral presentations:15 Minutes each			
	Wireless Sensor Networks I	Routing Algorithms / Energy and Resource Management - I	Fault Tolerance / Reliability Analysis-I	
	6 Oral Presentations SNE105, SNE116, SNE121, SNE129, SNE251, SNE167	9 Oral Presentations SNE106, SNE115, SNE126, SNE163, SNE174, SNE220, SNE297, SNE299, SNE161	5 Oral Presentations SNE111, SNE199, SNE200, SNE198, SNE142	
5.00 pm – 6.00 pm	Poster Presentations			

	Sensors: SEN103, SEN130, SEN134, SEN141, SEN170, SEN180, SEN184, SEN189, SEN192, SEN197, SEN200, SEN202, SEN204, SEN217, SEN221, SEN228, SEN229, SEN238, SEN250
	Sensor Networks: SEN190, SEN205, SEN206, SEN209, SNE107, SNE112, SNE117, SNE127, SNE144, SNE146, SNE160, SNE169, SNE195, SNE196, SNE197, SNE201, SNE207, SNE211, SNE215, SNE234, SNE264, SNE265, SNE275, SNE285, SNE287, SNE204
6.00pm-6.15pm	Refreshment
6.15pm-8.30pm	Local Visit
8.30pm-9.30pm	Welcome Dinner

Conference Day 2 : December -9 (Wednesday)

9.00 am - 11.00 am	Special Session on Sensors for Space Applications			
10.50am - 11.00am	High Tea			
11.00am - 1.15pm	Session – III Sensor System – 4 parallel session Key note / Invited Talk 30 minutes each Oral presentations:15 Minutes each			
	Thermal Sensors/NDT	Bio and Biomedical Sensors	Chemical Sensors - I	Signal Conditioning I
	5 Oral Presentations	8 Oral Presentations	5 Oral Presentations	5 Oral Presentations
	SEN107, SEN181, SEN249, SEN113, SEN201	SEN161, SEN169, SEN173, SEN187, SEN214, SEN231, SEN246, SNE296	SEN105, SEN110, SEN120, SEN137, SEN254	SEN131, SEN139, SEN158, SEN196, SEN199
	Session – IV Sensor Networks - 2 parallel Sessions Key note/ Invited Talk 30 minutes each Oral presentations:15 Minutes each			
Wireless Sensor Networks II		Routing Algorithms / Energy and Resource Management - II		
7 Oral Presentations		10 Oral Presentations		
SNE164, SNE203, SNE221, SNE147, SNE259, SNE263, SNE233		SNE277, SNE128, SNE170, SNE178, SNE260, SNE291, SNE295, SNE135, SNE149, SEN204		
1.15pm-2.15pm	Lunch			

2.15 pm – 5.00 pm	Session - V Sensor System – 3 parallel session Keynote/ Invited Talk 30 minutes each Oral presentations:15 Minutes each			
	Gas Sensors	Optical Sensors – II	MEMS and NEMS – I	Signal Conditioning II
	4 Oral Presentations	5 Oral Presentations	6 Oral Presentations	6 Oral Presentations
	SEN126, SEN152, SEN182, SEN247	SEN195, SEN172, SEN218, SEN230, SEN233,SEN108	SEN109, SEN140, SEN144, SEN215, SEN224, SEN232	SEN167, SEN198, SEN210, SEN227, SEN231, SEN256
	Session –VI Sensor Networks - 2 parallel Sessions Key note/ Invited Talk 30 minutes each Oral presentations:15 Minutes each			
Security Issues in WSN / WSN Simulators-I		Fault Tolerance / Reliability Analysis-II		
9 Oral Presentations		4 Oral Presentations		
SNE101, SNE148,SNE245, SNE130, SNE187, SNE231, SNE286, SNE300, SNE151		SNE222, SNE239, SNE224, SNE274		
5.00 pm	Tea Break			
6.00 pm – 8.00 pm	Cultural Program			
8.00 pm – 10.30 pm	Conference Dinner			

**Conference Day 3:
December-10 (Thursday)**

9.00 am - 10.30 am	Plenary Session : (40 minutes Each)		
10.30am- 10.45am	High Tea		
10.45am – 1.00pm	Session - VII Sensor System – 3 parallel session Keynote/Invited Talk 30 minutes each Oral presentations:15 Minutes each		
	Thin and Thick Film Sensors	Chemical Sensors - II	MEMS and NEMS - II
	5 Oral Presentations	6 Oral Presentations	5 Oral Presentations
	SEN116, SEN136, SEN151, SEN257, SEN258	SEN106,SEN186, SEN211, SEN226, SEN138, SEN117	SEN235, SEN241, SEN244, SEN252, SEN255
	Session - VIII Sensor Networks - 2 parallel Sessions Keynote/Invited Talk 30 minutes each		

	Oral presentations:15 Minutes each	
	Wireless Sensor Networks III	Security Issues in WSN / WSN Simulators-II
	6 Oral Presentations	9 Oral Presentations
	SNE118, SNE133,SNE219,SNE206 , SNE256, SNE261	SNE134, SNE162, SNE166, SNE194, SNE213, SNE241, SNE254, SNE288, SNE298
1.30 PM- 2.30 PM	Lunch	
2.30 PM- 3.30 PM	Feedback Session	