

Poster Guide

alfaview®

VIDEO CONFERENCING SYSTEMS

Enter the poster area

	alfaview 8.6.	4 (64738)					alfaview
omega	Q	¢ (0			alfaview	omega
Rooms						Rooms	
A	NANOTEXNOLOGY					•	NANOTEXNOLOGY Poster areas
1	Reception		0 0 0	Join		1	area I
3	Bar		0 0 0	Join		0	area II
2	FORUM		0 0 0	Join		0	area III
	Conferences			>			
	Poster areas			>			
	EXPO			>			
			Enter	r your po	oster are	ea (accordii	ng to the NN20 & ISFOE20

programs)

alfaview 8.6.4 (64738)

Q 🌣 🕑

•

Before your poster presentation...

- Login the alfaview application a few days before your poster presentation and consult the NANOTEXNOLOGY helpdesk in case you face any difficulties.
- Find the program of each poster session at the entrance of each poster area.
- Click on the join button to enter the Group (your personal virtual "room") assigned to you, according to the NN20 and ISFOE20 program. In this Group you can share your poster!

motexnology

	alfaview 8.6.4 (64738) – area I	
		* • •
ISFO 6-9 July	Tuesday 7 July, Wednesday 8 July, Thursday 9 July: Poster Display	 area I Your Name * TechSupport 1 Group A : Join
Area I Group D	Prototype of Nano-fiber collector generated by vertical electrospinning A. Rodriguez ¹ , P. Silva ¹ , M. Hurtado-Morales ¹ Electronic Engineering Department, Central University, Cra 5°-21-38 Bogotá-Colombia	Group B Group C
Area I Group E	Solution processed single emitting layer white OLEDs based on novel copolymers K. Papadopoulos ¹ , D. Tselekidou ¹ , M. Gioti ¹ , V. Kyriazopoulos ² , S. Kassavetis ¹ , A. K. Andreopoulou ³ , K. Andrikopoulos ³ , J. K. Kallitsis ³ , A. Laskarakis ¹ , S. Logothetidis ¹ ¹ Nanotechnology Lab LTFN, Dept. Physics, Aristotle University of Thessaloniki, Thessaloniki, Greece	▶ Group D
Group E	 ² Organic Electronic Technologies P. C. (OET), Antoni Tritsi ²¹B, Thessaloniki, Greece, ³ Department of Chemistry University of Patras, University Campus, Rio-Patras, Greece Optical and structural characterization of Blue emissive polymers as active layer for OLEDs 	Group F Group F
Area I <mark>Group F</mark>	D. Tselekidou ¹ , K. Papadopoulos ¹ , V. Kyriazopoulos ² , A. K. Andreopoulou ³ , K. Andrikopoulos ³ , J. K. Kallitsis ³ , M. Gioti ¹ ¹ Nanotechnology Lab LTFN, Dept. Physics, Aristotle University of Thessaloniki, Thessaloniki, Greece ² Organic Electronic Technologies P.C. (OET), Thessaloniki, Greece,	 Group G
Area I	³ Department of Chemistry University of Patras, University Campus, Rio-Patras, Greece Fabrication and Electrical characterization of smOLED devices A. Singh ¹ , J. Geurts ² , A. Malik ³ , X. Nikolaou ⁴ , M. Van Kooten ⁵	Group H Group I
Group G	Intronix Technologies Pvt Ltd 1, OLED Technologies B.V, Netherlands	 Group J
Support 1	Virtual	Group K Group L

mono-tips:

- For your convenience & for optimum visual result, your poster could be in the form of 3-5 power point slides. (not necessary)
- For further instructions please address the tech supporter attending the entrance of your poster area group.



Instructions for sharing your poster presentation in a single monitor configuration





At the PowerPoint window select the slide show ribbon

and then click on the Set Up Slide show button









area of your PowerPoint window



To Share your poster with the rest of the attendants, click on the "Share Screen" dropdown menu and then click on the "Region Share" button





Adjust the position of the "Region Share" window on top of your poster and press start



The blue box turns red and the rest of the attendants can view its content on their screens. Remember to make active the PowePoint window to get back the control of your ppt. You are ready to present your poster!



Instructions for sharing your poster in a dual monitor configuration

Encore Note Not Note Note

- In case you use two monitors, place the alfaview application window and your poster in separate monitors
- To Share your presentation with the rest of the attendants, click on the "Share Screen" dropdown menu and then select the screen with your poster. You are ready to present your work!

