ICPTTFN-XV: SCHEDULE

	May 11, Mon	May 12, Tue	May 13, Wen	May 14, Thu	May 15, Fri	May 16, Sat
7^{30} - 9^{00}		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
9 ⁰⁰ -11 ⁰⁰	Arrival and registration	Opening Ceremony. Plenary session	Plenary session	Tours (trip to	Plenary session	Departure
11^{00} - 11^{30}		Coffee	Coffee		Coffee	
11 ³⁰ -13 ³⁰		Satellite Meeting. International R&D Programs (NATO, CRDF Global, Horizon-2020)	Plenary session		Plenary session	
13^{30} - 14^{30}	Lunch	Lunch	Lunch		Lunch	
14^{30} - 15^{00}		Posters	Posters	the monastery Skyt Manyavsky	Posters	
15^{00} - 17^{30}	Satellite Meeting. Ivan Pulyui: 170	Oral reports	Oral reports	and hike to the waterfall in the Manyava)	Oral reports	
17^{30} - 17^{50}	year since birth	Coffee	Coffee		Coffee	
17 ⁵⁰ -19 ¹⁰	Special Meeting of the Scientific Board 'Physics of	Oral reports		(Manyava)	Oral reports	
19 ¹⁰ -19 ³⁰	Semiconductors and Dielectrics' NAS of Ukraine	Discussions posters	Discussions posters		Discussions posters Closing Ceremony	
19^{30} - 20^{30}	Dinner			Dinner	Dinner	
20 ³⁰ -22 ⁰⁰	Welcome Evening	Friendly Dinner	Dinner	Programme Committee Meeting	Award Ceremony	

Topics:

- 1. Thin films technology (metals, semiconductors, dielectrics, conductive polymers) and their research methods.
- 2. Nanotechnologies and nanomaterials, quantum-size structures.
- **3.** Physical-chemical properties of thin films.
- **4.** Thin film compounds for electronic devices, nanoelectronics.
- **5.** Functional crystalline materials: growth, physical properties and applications.
- **6.** Thin films technology for energy saving.
- 7. Innovative methods for teaching.