

AComIn (Advanced Computing for Innovation), FP7 grant 316087

Doors Open Days 15-16 January 2016, IICT-BAS, Acad. G. Bonchev str. Block 2 and Block 25A, Sofia 1113

Results and Demonstration of Applications (using the devices of *Smart Lab*)

Friday 15 January 2016 / sessions in English										
10 ⁰⁰	OPENING and presentation of AComIn - Hall 2, Block 25A									
11 ⁰⁰	3D Visual Wall and 3D Visualisation: Simulations in nano-electronics, material sciences, computational mechanics Hall 2 Block 25A			3D Printer 3D Scanner Halls 010 - 002 Block 2				AComIn Patent Applications Lobby 2 nd floor Block 2		
12 ⁰⁰	Acoustic camera Hall 218 Block 25A	Thermo - and high speed cameras, Hall 507 Block 2	Laser Particle Sizer and EDEM software Hall 110 Block 2	Tomography & Microstructures Halls 010 - 002 Block 2	Speech Processing Lab Hall 322 Block 2	Language and Semantic Technologies Lobby 3 rd floor Block 2	ICT for Intelligent Transport Hall 204A Block 2	AComIn Patent Applications Lobby 2 nd floor Block 2	Movie 1 "The people" Hall 2 Block 25A	Young Researchers' Posters Block 25A
13 ⁰⁰	Lunch, Discussions									
14 ⁰⁰	3D Visual Wall and 3D Visualisation: Simulations in nano-electronics, material sciences, computational mechanics Hall 2 Block 25A			3D Printer 3D Scanner Halls 010 - 002 Block 2	Speech Processing Lab Hall 322 Block 2	Language and Semantic Technologies Lobby 3 rd floor Block 2	ICT for Intelligent Transport Hall 204A Block 2	AComIn Patent Applications Lobby 2 nd floor Block 2		Young Researchers' Posters Block 25A
15 ⁰⁰	Acoustic camera Hall 218 Block 25A	Thermo - and high speed cameras, Hall 507 Block 2	Laser Particle Sizer and EDEM software Hall 110 Block 2	Tomography & Microstructures Halls 010 - 002 Block 2	Speech Processing Lab Hall 322 Block 2	Language and Semantic Technologies Lobby 3 rd floor Block 2	ICT for Intelligent Transport Hall 204A Block 2	AComIn Patent Applications Lobby 2 nd floor Block 2	Movie 2 "Smart Lab" Hall 2 Block 25A	
16 ⁰⁰	Discussions			3D Printer 3D Scanner Halls 010 - 002 Block 2	Discussions				Movie 1 "The people" Hall 2 Block 25A	Young Researchers' Posters Block 25A
17 ⁰⁰	Discussions			Tomography & Microstructures Halls 010 - 002 Block 2	Discussions				Movie 2 "Smart Lab" Hall 2 Block 25A	
18 ⁰⁰	CLOSING									

Saturday 16 January 2016 / sessions in Bulgarian

10 ⁰⁰	OPENING and presentation of AComIn - Hall 2, Block 25A										
11 ⁰⁰	3D Visual Wall and 3D Visualisation: Simulations in nano-electronics, material sciences, computational mechanics Hall 2 Block 25A			3D Printer 3D Scanner Halls 010 - 002 Block 2					AComIn Patent Applications Lobby 2 nd floor Block 2		
12 ⁰⁰	Acoustic camera Hall 218 Block 25A	Thermo - and high speed cameras, Hall 507 Block 2	Laser Particle Sizer and EDEM software Hall 110 Block 2	Tomography & Microstructures Halls 010 - 002 Block 2	Speech Processing Lab Hall 322 Block 2	Language and Semantic Technologies Lobby 3 rd floor Block 2	ICT for Intelligent Transport Hall 204A Block 2	AComIn Patent Applications Lobby 2 nd floor Block 2	Movie 1 "The people" Hall 2 Block 25A	Young Researchers' Posters Block 25A	
13 ⁰⁰	Lunch, Discussions										
14 ⁰⁰	3D Visual Wall and 3D Visualisation: Simulations in nano-electronics, material sciences, computational mechanics Hall 2 Block 25A			3D Printer 3D Scanner Halls 010 - 002 Block 2		Speech Processing Lab Hall 322 Block 2	Language and Semantic Technologies Lobby 3 rd floor Block 2	ICT for Intelligent Transport Hall 204A Block 2	AComIn Patent Applications Lobby 2 nd floor Block 2		Young Researchers' Posters Block 25A
15 ⁰⁰	Acoustic camera Hall 218 Block 25A	Thermo - and high speed cameras, Hall 507 Block 2	Laser Particle Sizer and EDEM software Hall 110 Block 2	Tomography & Microstructures Halls 010 - 002 Block 2	Speech Processing Lab Hall 322 Block 2	Language and Semantic Technologies Lobby 3 rd floor Block 2	ICT for Intelligent Transport Hall 204A Block 2	AComIn Patent Applications Lobby 2 nd floor Block 2	Movie 2 "Smart Lab" Hall 2 Block 25A		
16 ⁰⁰	CLOSING										

Capacity of halls:

- Hall 2 basement Block 25A – 80 sitting places;
- Hall 218, Block 25A – 20 sitting places;
- Hall 507, Block 2 – 20 sitting places;
- Hall 322, Block 2 – 5-7 people;
- Lobby 2nd floor Block 2 – 15 people;
- Lobby 2nd floor Block 25A – 15 people;
- Lobby 3rd floor Block 2 – 15 people;
- Hall 204A Block 2 – 5-7 people;
- Hall 110, Block 2 – 15 people;
- Halls 010-002, Block 2 – 15-20 people

Recommended registration:

Desislava Ivanova <divanovaacomina@gmail.com>