



# Approaching the CIS scientific community

ISTC and STCU meet the Portuguese business, technological and scientific players

ISQ Auditorium – A Building • 33, Av.Prof. Dr. Cavaco Silva • TAGUSPARK – Porto Salvo / Oeiras • Portugal

## Day 1 - Morning Session

9:00 Registration

9:15 Opening Session

Representative of the Minister for Science, Technology and Higher Education

9:30 Welcome Presentation – Overview of the ISQ

Dias Miranda, President of the Board of Directors of ISQ – Portugal

9:50 Remarks on S&T cooperation between EU and Eastern European countries in the last 15 years

Mr. Jean-Pierre Contzen, previous Chairman and current Scientific Advisory Committee member of ISTC, MCTES Advisor

10:35 Approaching Portuguese business with the Ukrainian Scientific Community - The ISQ experience

Oliveira Santos, Member of the Board of Directors of ISQ - Portugal

11:05 STCU Presentation

Michel Zayet - STCU Deputy Executive Director

11:35 ISTC Overview

Jose Ignacio Pradas-Poveda, ISTC EU Partner Promotion Manager

## Day 1 - Afternoon Session

14:30 STM – ISQ Partnership

Sarapuloff S.A., Honorable Associate Professor, Corr. Member of ATSU, Chief Designer & Head of Solid-State Sensor lab./ STM (Special Technologies & Machines) Co.

15:05 ASK Presentation

Nuno Miranda, ASK Director - Portugal

15:35 ISTC Partner Program: Access to hi-tech opportunities in Russia and CIS

José Ignacio Pradas Poveda, ISTC Project Manager

16:35 Overview of STCU Projects in Materials Science and Nanotechnology Area

Svitlana Us, STCU Senior Specialist (Project Coordinator)

17:00 Nanostructures: Superhard materials based on nanostructured high-melting point compounds

Rostislav A. Andrievsky, Director of laboratory - Institute of Problems of Chemical Physics of RAS, Chernogolovka, Moscow Region - Russia

17:35 Development of Novel Nanostructural Materials in Georgia

Akaki Peikrishvili, STCU Representative in Georgia



instituto de soldadura  
e qualidade



# Approaching the CIS scientific community

ISTC and STCU meet the Portuguese business, technological and scientific players

## Day 2 - Morning Session

- 9:30 Methods and technologies of diagnostics of technical state and nondestructive testing of welded joints of long range constructions**  
Volodymyr Trojitsky, EO Paton Institute
- 10:05 Pipeline Integrity Information and Management System "Alfargus"**  
Konstantin Dikarev, Project Engineer - Physical and Technical Center AlfarGus, Sarov, Nizhny Novogorod region - Russia
- 10:35 Methods of Detection and Measuring of Defect Sizes of Welded Joints of Pipelines and Base Metal**  
Oleksandr Bondarenko, STCU Scientist - EO Paton Institute
- 11:35 Vector Vibromeasuring for monitoring and control of power equipment, construction and metal working**  
Igor Kobayakov, Director General - Vector Vibromesurement LLC, Moscow - Russia
- 12:05 Development and Transfer into Civil Applications. Yuzhnoye SDO (Ukrainian Leader in Space Technologies)**  
Sergiy Kutovyy, Design Bureau "Pivdenne" / Dnipropetrovsk
- 12:35 Achievements of B.I. Stepanov Institute of Physics and ISTC-ISL-LOD in the area of photonic technologies**  
Vladimir Nikolaevich Belyi, Director of laboratory  
B.I. Stepanov Institute of Physics, Minsk- Belarus

## Day 2 - Afternoon Session

- 14:30 Academy Technological Sciences of Ukraine Presentation and Possibilities of "Soft-landing" Business Incubation**  
Anatoliy Morozov, ATSU President - Ukraine
- 15:05 Gel-based Biological Microchips for Medical Diagnostics**  
Alexander Sergeevich Zasedatelev, Deputy Director - Engelhardt - Institute of Molecular Biology, Moscow - Russia
- 15:35 Creation of Computing System of Regional Situational Center**  
Dmitry Vladimirovich Mogilenskikh - Senior Researcher - VNIITF, Snezhinsk, Chelyabinsk region - Russia

## Day 3 - Morning Session

- 9:30 Bilateral meetings among Portuguese and CIS Entities**

## Day 3 - Afternoon Session

- 15:00 Visit to ISQ and TAGUSPARK**

## Day 4 - Morning Session

- 10:00 Conclusions and Closing Session**  
Oliveira Santos, Member of the Board of Directors of ISQ



**instituto de soldadura  
e qualidade**