



The Science and Technology Center in Ukraine (STCU) is an intergovernmental organization dedicated to the prevention of the proliferation of expertise related to weapons of mass destruction (WMD). STCU assisting Azerbaijan, Georgian, Moldavian, Ukrainian and Uzbek scientists in their integration into the international science community

The STCU vision: for a safer and better world, to assist former WMD experts in the transition to self-supporting, peaceful activities in the international science and business communities...and to do so using the best professional practices.



Welcome to the STCU e-newsletter designed for the science and business community in order to keep you informed with our current events, upcoming news and opportunities in the world of science and technology.

[For STCU opportunities](#)

[Find out more about
STCU](#)

[To become a subscriber to
the STCU Newsletter](#)

The Ambassador of Sweden visits STCU 7 May, 2009



On 7 May, H.E. Ambassador Stefan Gullgren of Sweden met with STCU Executive Director Andrew Hood to discuss STCU activities and possible new types of STCU-Swedish cooperation. Mr. Ulf So"r, Counsellor of the Embassy of Sweden in Ukraine, accompanied Ambassador Gullgren to the meeting. Ambassador Gullgren and Executive Director Hood exchanged ideas on potential program areas where STCU and Swedish agencies might find mutual interests and synergies in cooperative participation in nonproliferation, broader security issues such as bio-security and climate change, and general science cooperation. Sweden is one of the four Founding Parties of the STCU, and while the Swedish representation on the STCU Governing Board was assumed by the European Union in 1998, Sweden retained a close relationship with STCU, and is now looking to re-energize that relationship.

STCU 28th Governing Board Meeting

Upcoming events

July 19 - 22, 2009

World Congress on Industrial Biotechnology & Bioprocessing Meeting in Montreal, Canada STCU delegation to participate. STCU point of contact is [Landis Henry](#).

September 21-23, 2009

Fifth International Conference on "BIOMASS FOR ENERGY" in Kyiv

[Read more](#)

Bio-Energy Conference in Kyiv, October 21-23, 2009 in Kyiv -- International Industrial Conference «Biofuels. Ukraine - 2009» and Round Table «Biofuels. New Market Opportunities». One of the feasible options to decrease energy dependency of Ukraine is to expand production and consumption of renewable energy sources and biofuels. Ukraine has solid economic background for biofuels production and distribution: spare land for growing grain and oil plants, scientific and human resources potential. The Conference will provide a platform for open discussion of hot issues of the industrial production and usage of liquid biofuels: bioethanol, biobutanol, biodiesel, and biogas and also latest developments in biofuels industry in Ukraine and abroad. The Round Table will focus on the creation of the market conditions and set up market rules for the distribution of biofuels in Ukraine.

[Read more](#)

Useful Links

Public Library of Science is a nonprofit organization of scientists and physicians committed to making the world's scientific and medical literature a freely available public resource.

[Access their database of scientific literature at this link.](#)

Google Publication Search

<http://scholar.google.com.ua>

Google Patent Search

<http://www.google.com/patents?hl=en>

Google Book Search

<http://books.google.com/>

Free Patents Online

<http://www.freepatentsonline.com/>

Scirus - comprehensive scientific research tool on the web. It allows researchers to search for journal content and also scientists' homepages, courseware, pre-print server material, patents and institutional repository and website information.

<http://www.scirus.com/?b>



The Twenty Eighth Meeting of the Governing Board of the Science and Technology Center in Ukraine (STCU) convened on June 4th in Baku, Azerbaijan, approving ten (10) regular government funded scientific projects (including continuations) for a total of USD \$2,024,845 (being \$833,758 + €859,618) subject to funds availability.

In addition to the aforementioned regular projects, the 28th STCU Governing Board approved twenty three (23) Targeted R&D Initiative projects for a total of USD \$980,576 (being US\$605,476 and Euro 270,713), broken down as follows:

- For the 11 Georgia National Academy of Sciences Targeted R&D Initiative projects total USD \$383,236 (being USD \$231,622 and €109,421).
- For the 12 Ukrainian National Academy of Science Targeted R&D Initiative projects total USD \$597,340 (being USD \$373,854 and Euro161,292).

The Governing Board expressed its interest in assisting Institutes in becoming sustainable. The Board reviewed the pilot Institute Sustainability Program (ISP) and approved three (3) projects for a total of USD \$998,964.

The Targeted R&D Initiative program was launched in 2005, with the goal of co-financing, as equal partners, jointly selected projects focused on recipient country S&T priority areas. The STCU is currently working with other interested governmental agencies in Azerbaijan, Georgia, Moldova, and Ukraine, to determine what future co-funding initiatives are possible.

The meeting in Baku, Azerbaijan is the second time the Governing Board has held its meeting in Azerbaijan. Azerbaijan has been a member of STCU since 2003. During that time STCU has funded over US\$2.2 million and Euros 530,000 in cooperative research projects, engaging hundreds of ex-weapons scientists. Under the STCU-Azeri Targeted Initiatives, STCU and Azerbaijan have cooperated on 13 projects since 2005, totaling over US\$1 million with the Azeri National Academy of Sciences providing half of this funding.

The Governing Board noted the introduction of five (5) new Partners to the STCU since the November 2008 26th STCU Board of Governors meeting, including: NanoQuantum Corporation (USA); Radiophysics Solutions/Anglo Scientific (EU); Eaton Corporation (USA); Argonne National Laboratory (USA) and Institute of Plasma Physics – Prague, Czech Republic (EU).

The Governing Board confirmed (13) new Partner Projects activities approved since the November 2008 STCU Board of Governors Meeting for a total of \$1,934,464. Also confirmed eleven (11) Partner Project contract extensions for a total of US\$751,020 (being \$484,785 and €192,144**). The total funding to date including all twenty-eight (28) STCU Governing Boards stands at approximately \$188.3 million, with the donor parties contributing the following amounts: Canada - \$8.8m, U.S.A.- \$76.3m, European Union - \$40.6m (€32.5m), Non-Government Partners Sector - \$24.2m, Government Partners Sector - \$37.4m and Other (Japan, CERN) - \$1.6m.

Ukrainian Association of business-angels

<http://www.uaban.org/businessman.html>

The National Academies Press

<http://orsted.nap.edu/>

"Innovations" Internet magazine in Russian

<http://mag.innov.ru/>

Nano information in Ukraine

<http://www.nanosvit.com>

Nanotechnology in Ukraine

<http://www.nano.com.ua/>

ISP (Institute Sustainability Program) presentations in Ottawa, Canada



On May 7, 2009 in the framework of STCU pilot program Institute Sustainability Program (ISP) representatives of 6 Ukrainian R&D Institutes made presentations of their ISP STCU project proposal at SCTU Advisory Committee Meeting in Ottawa, Canada. The delegation included Directors, Deputy Directors and Chief Technology Commercialization Officers (CTCO) of the Institutes. The following Institutes were represented:

1. V. Lashkarev Institute of Semiconductors Physics, Kyiv
2. Palladin Institute of Biochemistry, Kyiv
3. Institute of Radiophysics Electronics, Kharkiv
4. Frantsevich Institute of Problems of Material Science, Kyiv
5. Institute of Technical Mechanics, NASU and NSAU, Dnipropetrovsk
6. Institute of Physics, Kyiv

In addition to the ISP presentations Dr. Kochoradze (CTCO) from the International Center for Advancement of Research, Technology and Innovation, Tbilisi, Georgia made a presentation "Promotion of Science Commercialization, Innovation Activity and Launching Research Intensive Production through a Consortium of Scientific Institutes in Facilitating the Development of High-technology, Small and Medium Businesses in Georgia".

During this visit to Ottawa the Ukrainian and Georgian Institute representatives made presentations about their Institutes' capabilities at Environment Canada Laboratory and at the Institute for Micro-structural Sciences and the Aerospace Research Institute of (NRC) National Research Council of Canada. There were fruitful discussions between the institute representatives and the managements of the NRC institutes and Environmental Laboratory.

CTCO's of Ukraine Organize Technology Transfer Association

The CTCO's of Ukraine have created the first Association of Professionals for Commercialization of Technology in Ukraine (APCTU). The formation of such an association for CTCO's is a major step to help scientific institutes in Ukraine to take their technologies to the Ukrainian and international marketplace. On January 15th the Organizing Committee of Ukrainian CTCO's met and, after extensive discussions approved a preliminary set of by-laws for the organization, selected a provisional group of officers and set the membership dues. The goal was to register the new organization as a not-for-profit Ukrainian organization. On April 14th Association was registered.

The main aims of the Association are:

- To assist in the development of R&D for commercialization in Ukraine;
- To assist in the rights and interests of specialists and professionals of technology transfer.

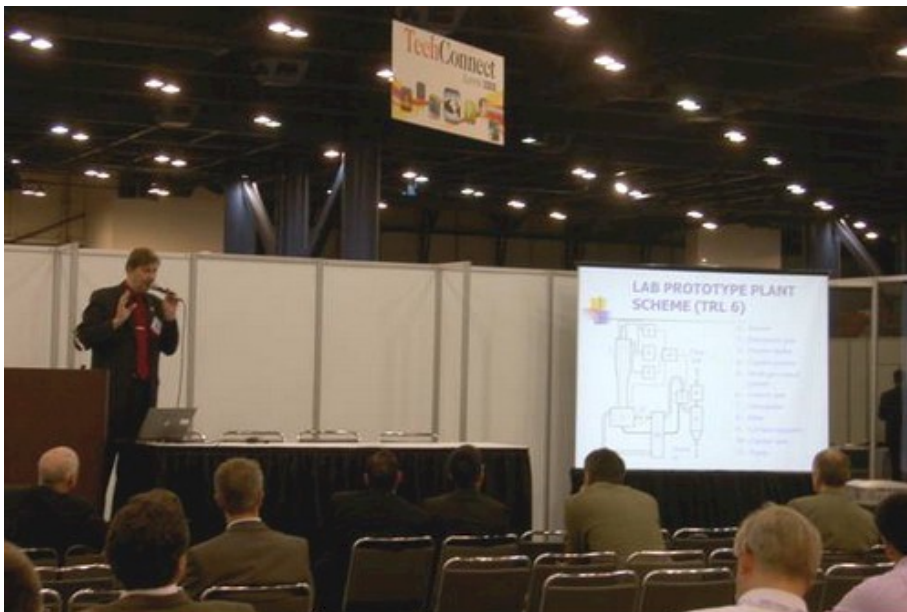
To join and for membership information please contact Andriy Martyshko at Phone number: 8050 925 6564 E-mail: a.martyshko@gmail.com

STCU Participates in Investment Conference and Exhibition TechConnect Summit May 3-7, 2009, Houston, TX, USA



STCU delegation at TechConnect Summit 2009

STCU helped to prepare and submit several IP descriptions to the TechConnect organizing committee for their review in order to participate in the TechConnect Investment Conference. Three Scientists (pre-selected by conference organizers) took part in this event with their pitch presentations. The TechConnect Summit (Houston, TX, May 3-7, 2009) was focused on bringing together the world's top technology transfer offices, companies, and investors (business angels and venture capitalists) to locate the most promising technologies and early stage companies from across the globe. This event went in parallel with NanoTech and CleanTech conferences and exhibition. From their participation scientists learned how western world enhances innovation pipeline and creates an environment for technology matchmaking and relationship-building amongst the groups related to technology research, development, commercialization and investment.



Mr. Rybalchenko delivers his presentation

In addition, some Fortune 500 company representatives delivered 20-minute corporate needs presentations, as part of the overall TechConnect Summit speaking program, to a room of researchers and solution providers. This feature was very important to our scientists, because they learned about current technology needs of international corporations and valuable contacts with them were established.

STCU scientists Participated in Seed Forum in Kyiv on May 26



15 scientists from Kyiv and Kharkiv participated in Seed Forum - an investment event, sponsored by Royal Norwegian Embassy in Ukraine. Earlier, Four STCU scientists, who have start-up companies in Ukraine, took part with their product and company "pitch" presentations in a two-day Pitch Training seminar in February. The Pitch Training Seminar was organized by the Seed Forum (www.seedforum.org), which is a London-based International foundation. After that, all four scientists took part in Seed Forum investment event in Kyiv (May 26) with enhanced pitch presentations. The Seed Forum process has the objective of providing to new start-up companies competence with investor readiness and investor matchmaking opportunities.

The Seed Forum gives start-up companies seeking capital an opportunity to present their business concepts to investors at investor matchmaking forums. The companies are nominated, selected and trained by the Seed Forum trainers to help the companies improve their presentations to investors. The aim is to create a global investor matchmaking market place for seed and venture capital without national or regional borders.

During this event STCU booth offered our promotional materials and technology profile forms to potential investors and visitors.

 STCU and National Space Agency of Ukraine Agree on Future Cooperation


On 12 June 2009, the STCU and the National Space Agency of Ukraine (NSAU) signed a memorandum of understanding, outlining the directions of mutual cooperation between the two organizations for the future. Many ex-USSR delivery system experts (i.e., ballistic missile systems experts) work in institutes and organizations under the NSAU, and both STCU and NSAU sought to lay down a roadmap of partnership that would serve the interests of both. The memorandum calls for STCU and NSAU to develop joint sponsorship of conferences, publications, and other activities, and to agree on co-financing of such

activities. By deepening the cooperative relations between the two entities, STCU and NSAU hope to open more opportunities to engage and redirect former ballistic missile experts, and other military aerospace scientists and technicians, towards peaceful, sustainable employment in the advancement of the STCU WMD nonproliferation mission as well as for the benefit of NSAU and Ukraine.

Commercialization Round Table: STCU Programs and Initiatives in Dnipropetrovsk



On June 23 rd, 2009 SCTU conducted Commercialization round table: STCU Programs and Initiatives in Dnipropetrovsk. The round table took place in Ukrainian State University of Chemical Engineering. The event attended 70 participants from Ukrainian State University of Chemical Engineering, Dnipropetrovsk state administration, Dnipropetrovsk National University, Design office "Yuzhnoye" and many other organizations. The program included following presentations DED Korsun presented "[Strategic growth model for Ukrainian Institutes](#)"; and "[Commercialization of intellectual property: new possibilities](#)" STCU Non-Governmental Partner Manager Peter Melnik Melnikov presented the [STCU Partnership Program](#); STCU Patents Officer Oleg Zalozhenkov described the [STCU patent support process](#); STCU Institute Sustainability Program Officer Tatyana Ilyash made a presentation "[Value drivers for investors](#)". [Read more](#)

CTCO Association meeting



On June 25th, 2009 there was the first meeting of Association of Professionals for Commercialization of Technology in Ukraine (APCT) after official registration of organization. Members discussed future activity, events and responsibility of participants. On April 14th Association was registered. The officers of the Association are as follows:

- President - Dr. Vadym Mitin, Institute of Semiconductor Physics of NASU, Kyiv
- Secretary - Andriy Martyshko, Trade Industry Camber of Ukraine
- Vice-President - Oleksandr Kogut, Institute of Radiophysics and Electronics of NASU, Kharkiv

The membership dues are 100 UAH per year for natural persons. There are discounts for students.

[Read article about the Association \(in Ukrainian\).](#)

On 21 - 22 May 2009 in Astana, Kazakhstan took place International Conference on Ways and Means of Attracting External Finance for New Innovative Enterprises



This Conference was a capacity-building event involving three interrelated thematic areas of the program of work of the UNECE Committee on Economic Cooperation and Integration, that is, entrepreneurship and enterprise development, financing of innovation and commercialization of intellectual property rights. Its objective had been to discuss relevant policy options facilitating the external financing of new innovative enterprises in transition economies of the region.

The International Conference had considered major issues of financing innovative enterprises at various stages of their development. It had explored alternative sources of financing and roles of specialized financial intermediaries, including public grant programmes, business angels and venture capital firms. Particular attention was paid to the issues related to the commercialization and protection of intellectual property as a means of raising external finance. The materials of the International Conference are to facilitate the drawing up of relevant recommendations by stakeholders to government bodies in charge of SME development and guide the UNECE secretariat in its future work in this area.

Victor Korsun, The Deputy Executive Director(USA), Science and Technology Center in Ukraine (STCU), overviewed "The barriers which exist on the way of commercialization of the scientific researches results" ([ENG](#) [RUS](#)). He provided examples what can be done in this critical situation. Mr. Korsun presented some of STCU projects of different scientific areas as Partnering Opportunities. During The Conference CTCO scientists from Ukraine (Vadim Mitin), Azerbaijan (Metanet Mehrabova, Shafiga Topchieva) and Georgia (Nino Chianishvily) had an opportunity to establish new business contacts and discussed promising ideas, approaches and projects in their scientific area.

STCU participants at Workshop on Perspective materials, devices and structures for space applications, organized by ISTC on 26 - 29 May 2009 in Yerevan, Armenia



This Workshop aimed to renew cooperation between CIS countries and encourage partnership between CIS R&D and leading space centers and industry.

Olena Levytska, Senior Specialist in charge of Aerospace, Science and Technology Center in Ukraine (STCU), overviewed STCU partnership program, opportunities and benefits for partners and scientists. She provided examples of STCU projects in aerospace.

Dr. Gennadii Frolov, from I. M. Frantsevich Institute for Problems of Materials Science of National Academy of Science of Ukraine Kiev, Ukraine made presentation "Development and Investigation of Materials for Heat Protection Systems of Space Vehicles" based on results of STCU project #3984. During Workshop scientists from CIS had an opportunity to establish new business contacts and discussed promising ideas, approaches and projects in aerospace area.

Business trip to Hannover Exhibition (Germany, April 21-25, 2009)



Adalat Hasanov, STCU Regional Officer from Azerbaijan speaks with a visitor

April 21-25 a group of scientists from Azerbaijan, Dr. Adalat Hasanov (STCU Information Officer in Baku), Dr. Hatam Guliyev (Project Manager) and Elbek Babayev (CTCO from Institute of Chemical Additives) visited Germany (Hannover) for participation in the Hannover Messe exhibition. The purpose of this business trip was to present the new technologies developed by Institutes of National Academy of Sciences of Azerbaijan, including innovations developed as a result of realization of STCU projects.

US EPA-Environmental Protection Agency holds International training course and workshop in Tbilisi, Georgia on water and environmental characterization and risk assessment



From March 28 - April 10 2009, Brian Caruso, Mike Wireman, Bill Schroeder, and Susan Griffin from US EPA traveled to Georgia to present a 4-day international workshop and training course on environmental characterization and risk assessment for Georgian and Ukrainian scientists participating in the EPA project in Tbilisi, Georgia

[Read more](#)

STCU participation in FISA 2009, Prague (June 22-25, 2009)



From left to right: W.Gudowsky, ISTC DED EU; Z. Stancic, Deputy Director General DG RTD; A. Gozal, ISTC Project and Promotional Manager; M. Zayet, STCU DED EU

The FISA workshop is an European Commission and Euratom meeting in the sphere of novel tendencies of nuclear technology, physics and related areas, held once in every 2-3 years. STCU participated for the 1st time in FISA 2009 (Prague). The STCU delegation (M. Zayet, V.Stepanenko, E.Shelest,) and Ukrainian Experts comprising of 9 scientists from Kyiv, Lviv and Kharkiv took part in the plenary sessions of 22-23 June and in post-FISA topical seminars. The STCU delegation prepared 5 posters presenting targeted research achievements of Ukrainian scientific organizations (INR NAS, IPMS NAS, NSC KIPT, Kharkiv National University, and Lvivska Polytechnika). On June 23rd a cocktail evening for selected persons (about 100 members of FISA) was arranged to present both STCU and ISTC capabilities the following short presentations were made by the scientists. On June 24th the STCU delegation took part in post-FISA topical seminars on:

- Synergy in Fusion and Fission Researches,
- Education and Training in the area of Nuclear / Energy Technologies,
- International Collaboration with Non-EU Countries and others.

V. Stepanenko, Head of STCU Kharkiv Representation Office presented an overview on experiences and future perspectives for the cooperation of EU and Ukrainian scientists through STCU. Main achievements devoted to the involvement of Former Weapon Experts to the participation in world scientific community efforts were detailed. The emphasis was put on new Targeted RDI program that is as a way for co-funding scientific projects by Western and ex-Soviet countries on an equal basis. New possibilities in Partner program, partner searches were also underlined. A proposal for joint cooperation between EURATOM and National Academy of Sciences of Ukraine with STCU participation (in the form of a new Targeted Research and Development Initiative call for proposals) was formulated. This initiative was supported in principal features by Mr. Marc Deffrennes, and was included into the record of decisions of this seminar. On June 25th a technical visit to Czech nuclear facilities in Řež was arranged for the Ukrainian delegates. Finally, it is expected that a mission from EURATOM shall come to Ukraine in late November 2009 to meet with the National Academy of Sciences of Ukraine and the STCU. All electronic materials presented at FISA2009 can be accessed from STCU website page: www.stcu.int/cz2009

STCU Nuclear Forensics Experts' Workshop in Georgia



During two days in Tbilisi, Georgia, on June 8 and 9, STCU held the Nuclear Forensics Experts' Workshop gathering leading specialists in this field from Azerbaijan, Canada, European Union, Georgia, Russia, Ukraine and the United States of America. The event was opened with a welcome statement by the STCU Executive Director Mr. Andrew Hood, who underlined the importance of the STCU non-proliferation mission and detailed the purpose of this first workshop: identifying R&D capabilities, priorities and potential sources of funding available for establishing collaborative research.

The discussions were supervised by three Panel Groups Moderators, Mrs. Eileen. VERGINO, Deputy Director, center for Global Research, Lawrence Livermore National Laboratory, USA, Dr. Klaus MAYER, Institute for Transuranium Elements (ITU), Karlsruhe, Germany, and Dr. Helmut HOLTBECKER, STCU EU External Advisor, Germany. Over 40 people attended, 17 presentations were placed online at www.stcu.int/nf2009/ where they can be downloaded.

Useful Publications

Biological Plant Growth Regulators (PGR) being developed and produced by Dr. Serhiy Ponomarenko at AgroBioTech Center in Ukraine, being sold and used in Ukraine and other countries to increase agricultural output by as much as 25% or more. Such Biological Plant Growth Regulators, based on 20 years of experience and development, are useful with such crops as: wheat, corn, oats, rape, soy, sunflowers, trees, flowers and many other plants.

[Read more \(in Ukrainian\)](#)

From 2008 Biofuels Conference -- Recommendations and Communication to Ukrainian state bodies. Ukraine has to make serious steps towards development of renewable energy sources, that will help to increase the level of its environmental and energy security and to provide agrarian and transport sectors with biofuels of own production, and in such way to decrease the dependence of national economy on import of oil products.

[Read more](#)

Nine Ideas to Help Save the World, Inspired by Buckminster Fuller. The visionary architect Buckminster Fuller believed that a single design could save the world. That ethos is being carried forward by the Buckminster Fuller Institute, which every year holds a contest to create a design with maximum social impact; the winner gets a seed grant of \$100,000. The 33 finalists, chosen from 285 entries, were just unveiled. Here are nine ideas.

[Read more](#)

In a small community in Western Cambodia, scientists are puzzling over why malaria parasites seem to be developing a resistance to drugs - and fearing the consequences. It appears that the parasite probably is developing some kind of tolerance or is somehow less sensitive to the effects of the drug. But nobody knows why that might be. These early results need to be more thoroughly investigated. The concern is that this could be the start of emerging resistance to the artemisinin family of drugs. If full-blown resistance did develop, it would be extremely dire. There are no new drugs coming through the system in the next few years. Scientists are particularly concerned because the last two generations of anti-malarial drugs were undermined by resistance.

[Read more](#)

INNOVATION — the tricky, many-step process by which ideas become products and services — has typically been seen, studied and celebrated at the micro level, as a pursuit for entrepreneurs and clever companies. But governments are increasingly wading into the innovation game, declaring innovation agendas and appointing senior innovation officials. The impetus comes from two fronts: daunting challenges in fields like energy, the environment and health care that require collaboration between the public and private sectors; and shortcomings of traditional economic development and industrial policies. Read about a meeting in the US with global experts covering the appropriate government role in creating industries and jobs.

[Read more.](#)

That Long, Long Road From Idea to Success. In other words, it's not easy to turn a bright idea into a genuine business. Read about a Start-Up company in Oregon and its growth over the last 4 years. GreenPrint's travails are all too common for small technology companies. The gulf between invention and innovation is often a huge one that many entrepreneurs can't cross.

[Read more](#)

Seized Telenor Stake in a Russian Company Moves Toward Sale. Court officials in Siberia moved a step closer to sell off a major investment by the Norwegian telecommunications company [Telenor](#) in a Russian mobile phone company, [VimpelCom](#), that was seized in April in a legal dispute after the company refused to pay a \$1.7 billion fine. The court marshal's service said that it had ordered Telenor's 29 percent stake in VimpelCom transferred to the State Property Agency of Russia in preparation for a sale.

[Read more](#)

STEP-F Satellite Telescope for measuring electrons and protons is in space and it's operational. The unique satellite telescope for measuring electrons and protons STEP-F became operational in space on February 20, 2009 on board the Russian spacecraft "Coronas-Photon". A few weeks earlier it was lifted into space on January 30, 2009 this satellite was launched into low near-Earth orbit by the Ukrainian rocket "Cyclone -3" which took off from Russian cosmodrom "Plesetsk" situated in Arkhangelsk region. The STEP-F Satellite Telescope was developed for continuous measurement of electron, proton and alpha-particle fluxes trapped in Earth's inner and outer radiation belts. These particles precipitate from radiation belts into the atmosphere after and during solar flares, geomagnetic storms, and sudden ionospheric disturbances.

[Read more](#)

This year, Acer, the Taiwan-based computer manufacturer and seller, appears poised to overtake Dell Computers as the world's second-largest seller of personal computers. Today Acer produces 7 million PCs worldwide, approaching Dell's 8 million PCs, but still behind the world leader-- HP that sells 13 million PCs annually. Acer as a company has changed from being just an OEM supplier and is obliterating some of the computing industry's longest-standing traditions and leading Taiwan's charge up the technology chain.

[Read more](#)

Outbreak of Fungus Threatens Tomato Crop in the US. If there are new bio-technology preventative measures being developed they should be considered by the USDA. A highly contagious fungus, called late blight, which is an aggressively infectious pathogen that destroys tomato plants has quickly spread to nearly every state in the Northeast and the mid-Atlantic, and the weather over the next week may determine whether the outbreak abates or whether tomato crops are ruined, according to US federal and state agriculture officials.

[Read more](#)

Newsletter Editing Committee:

Olga Semchuk - olga.misiura@stcu.int

Tatyana Illyash - tatyana.illiash@stcu.int

Oleg Zalozhenkov - oleg.zalozhenkov@stcu.int

For comments and suggestions please send to Editing Committee

If you want to become a subscriber to the STCU Newsletter please submit request to subscriber@stcu.int

If you do not want to receive future copies of the STCU Newsletter please submit request to unsubscribe@stcu.int

This document has been produced with the financial assistance of the governments of Canada, the European Union, and the United States of America, as Parties to the Agreement Establishing the Science and Technology Center in Ukraine (STCU).