

STCU Funding Table 41st Governing Board - Via Written Procedure



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
6097	MD	Chisinau	Biological, chemical and biotechnological researches of <i>Carthamus spp.</i> plants	Institute of Genetics and Plant Physiology	\$50,000						US:1 EU:1
6098	MD	Chisinau	Design&development of diffractive optical elements based on azopolymers for application in biophotonics	Institute of Applied Physics	\$50,000						US:1 EU:1
6100	MD	Chisinau	HPC implementations of unconventional computing solutions for problems of medical imaging	Institute of Mathematics and Computer Science	\$49,210						US:1 EU:1
6101	MD	Chisinau	Electrochemical and computational reconsideration of the vitamin B12 enzyme activity	Institute of Chemistry of ASM	\$50,000						US:1 EU:1
6102	MD	Chisinau	Sustainable energy development - elaboration of the main components for the transient period	Institute of Applied Physics	\$50,000						US:1 EU:1
6103	MD	Chisinau	Synthesis and study of layered semiconductor nanostructures by electrochemistry-assisted	Institute of Applied Physics	\$50,000						US:1 EU:1
6107	MD	Chisinau	Synthesis of new biologically active terpenoids based on agricultural wastes	Institute of Chemistry	\$49,992						US:1 EU:1
6108	MD	Chisinau	Information system for gender audit of enterprises	National Institute for Economic Research	\$49,978						US:1 EU:1
6110	MD	Chisinau	Modeling of Back-to-Back AC Link for interconnection of asynchronous power	Institute of Power Engineering of the Academy of Sciences of Moldova	\$49,954						US:1 EU:1
6111	MD	Chisinau	Holographic and electron beam recording of diffractive structures in chalcogenide thin films	Institute of Applied Physics	\$49,868						US:1 EU:1
6112	MD	Chisinau	Health self-assessment informational tools for individuals predisposed to preventable strokes	Institute of Mathematics and Computer Science	\$49,994						US:1 EU:1
6114	MD	Chisinau	Adapting technological process and equipment of solid biofuels production based on the physico-chemical modeling	Institute of Agricultural Technique "Mecagro"	\$50,116						US:1 EU:1
6117	MD	Chisinau	Nanocomposite Polymer/Organic Compounds with Rare Earth Ions for Photovoltaic	Institute of Applied Physics	\$50,000						US:1 EU:1

1. Review Incomplete
2. Review Complete - No willingness to fund
3. Rewrite / resubmit - see comments
4. Same as 3

5. Approved for funding.
See comments
6. Proj. Dev Grant awarded
7. N/A
8. Review complete - to be considered at next GBM

STCU Funding Table 41st Governing Board - Via Written Procedure



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
6118	MD	Chisinau	Transition metal complexes with functionalized (thio)semicarbazone ligands as catalysts for oxidation of	Institute of Chemistry	\$49,974						US:1 EU:1
6119	MD	Chisinau	Electromagnetic stimulation of biological objects in chaotic regime experiment	Gitsu D.V. Institute of Electronic Engineering and Nanotechnologies	\$50,000						US:1 EU:1
6121	MD	Chisinau	Tuberculosis in Household Contacts in Republic of Moldova	Institute of Phthisiopneumology "Chiril Draganiuc"	\$50,000						US:1 EU:1
6122	MD	Chisinau	Phonon engineered heat management in graphene-based materials for nanoelectronics and thermal	State University of Moldova	\$50,000						US:1 EU:1
6123	MD	Chisinau	Electronic transformer for individual distribution of electricity	Institute of Power Engineering of the Academy of Sciences of Moldova	\$49,954						US:1 EU:1
6124	MD	Chisinau	Development of decision support system for apple orchards integrated pest management	Institute of Genetics and Plant Physiology	\$47,665						US:1 EU:1
6127	MD	Chisinau	"Small to medium size wind turbines"	Institute of Power Engineering of the Academy of Sciences of Moldova	\$49,991						US:1 EU:1
6128	MD	Chisinau	In vitro conservation and sustainable use of potato landrace in the Republic of Moldova	Institute of Genetics, Physiology and Plant Protection	\$49,964						US:1 EU:1
6129	MD	Chisinau	Biotechnology developing of the immune response correction to ionizing radiation action	National Center of Public Health	\$49,911						US:1 EU:1
6130	MD	Chisinau	QUANTIFYING OF THE RADON AND ITS DESCENDANTS CONCENTRATION IN VARIOUS TYPES OF HOUSING FROM URBAN'S AND RURAL MAJOR GEOGRAPHICAL REGIONS OF THE REPUBLIC OF	National Center of Public Health	\$49,181						US:1 EU:1
6133	MD	Chisinau	Thermochromic VO2-based nanocomposite thin films for energy efficient windows	Gitsu D.V. Institute of Electronic Engineering and Nanotechnologies	\$49,230						US:1 EU:1
6134	MD	Chisinau	Pyrometrical temperature control system in metal casting processes	Gitsu D.V. Institute of Electronic Engineering and Nanotechnologies	\$50,000						US:1 EU:1

1. Review Incomplete
2. Review Complete - No willingness to fund
3. Rewrite / resubmit - see comments
4. Same as 3

5. Approved for funding. See comments
6. Proj. Dev Grant awarded
7. N/A
8. Review complete - to be considered at next GBM

STCU Funding Table 41st Governing Board - Via Written Procedure



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
6136	MD	Chisinau	Increasing of the yield of vegetable crops using a cavitation presowing treatment of seeds	Institute of Applied Physics	\$49,995						US:1 EU:1
6137	MD	Chisinau	Modeling of the solids' loading process for solution of applied problems using HPC resources	Institute of Mathematics and Computer Science	\$49,954						US:1 EU:1
6138	MD	Chisinau	Development of Innovative inhibition methods in endogen synthesis of carcinogenic compounds	State University of Moldova	\$49,524						US:1 EU:1
6139	MD	Chisinau	Development of a new formulation of bicarbonate-based fungicide to control diseases of vegetables	Institute of Genetics, Physiology and Plant Protection	\$49,977						US:1 EU:1
6140	MD	Chisinau	Optoelectronic effects in modernization of advanced implants	Institute of Applied Physics	\$50,000						US:1 EU:1
6148	AZ	Baku	Fabrication and investigations of thin film solar cells based kesterites	Institute of Physics	\$99,994						US:1 EU:1
6149	AZ	Baku	"Development of high efficient solar cells based on (CuInSe2) 1-x (MnSe)x compounds"	Institute of Physics of the National Academy of Sciences of Azerbaijan	\$50,000						US:1 EU:1
6150	AZ	Baku	Mathematical modeling to improve photovoltaic efficiency of thin film heterojunction solar cells	Institute of Radiation Problems	\$100,000						US:1 EU:1
6151	AZ	Baku	Detection of antitumor properties of bioactive components of venom of the honeybee Apis mellifera	Institute of Zoology ANAS	\$49,980						US:1 EU:1
6152	AZ	Baku	Ways to increase efficiency of oil&gas production: evaluation and use of associated geothermal	Institute of Geology	\$99,968						US:1 EU:1
6153	AZ	Baku	Earthquakes impact to oil and gas debit in seismically active regions of Azerbaijan	The Republican Centre of Seismological Survey	\$99,996						US:1 EU:1
6154	AZ	Baku	Regulating WRKY networks to increase crop yield in changing climates	Institute of Botany National Academy of Sciences of Azerbaijan Republic	\$50,000						US:1 EU:1
6155	AZ	Baku	Synthesis of nano fertilizers and possibilities of their use for plants growing in saline soils	Institute of Catalysis and Inorganic Chemistry	\$99,986						US:1 EU:1

1. Review Incomplete
2. Review Complete - No willingness to fund
3. Rewrite / resubmit - see comments
4. Same as 3

5. Approved for funding.
See comments
6. Proj. Dev Grant awarded
7. N/A

STCU Funding Table 41st Governing Board - Via Written Procedure



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
6156	AZ	Baku	Strengthening sustainable use of plant genetic resources by integral use of information and genomic	Institute of Genetic Resources (ANAS)	\$98,674						US:1 EU:1
6157	AZ	Baku	The possibilities of use of some biogenic compounds of metals as the	Institute of Soil Science and Agro Chemistry	\$50,000						US:1 EU:1
6158	AZ	Baku	Design of novel Topological Insulators based on the chalcogenides of some heavy metals	Institute of Catalysis and Inorganic Chemistry	\$100,000						US:1 EU:1
6159	AZ	Baku	The study of biological properties and purchase of a new hepatoprotectors contained of nanometal	A.I.Karaev Institute of Physiology	\$50,000						US:1 EU:1
6160	AZ	Baku	"DEVELOPMENT OF PURIFICATION METHOD OF OIL-CONTAMINATED SOIL OF ABSHERON PENINSULA"	Special Design Engineering Office on complex treatment of mineral raw materials	\$100,000						US:1 EU:1
6161	AZ	Baku	INTEGRATED (GEOLOGICAL-GEOPHYSICAL, GEOCHEMICAL) RESEARCH AND AN ASSESSMENT OF THE PROSPECTS FOR OIL SHALE	Institute of Geology	\$99,996						US:1 EU:1
6162	AZ	Baku	Investigations of energy transformations through the organic wastewater microorganisms into	Institute of Microbiology	\$97,926						US:1 EU:1
6163	AZ	Baku	Prospects of shale hydrocarbons of the Maykopian series of Azerbaijan	Institute of Geology	\$99,795						US:1 EU:1
6164	UA	Kyiv	Technology of simulation of super-density recording at nanoscale multilevel media	Institute of Data Recording Problems	\$99,000						US:1 EU:1
6165	UA	Kyiv	Information and technological support for greenhouse effect impact assessment on regional	Scientific Centre for Aerospace Research of the Earth of Institute of Geological Sciences of National Academy of Sciences of Ukraine	\$100,000						US:1 EU:1
6166	UA	Ніжин, Чернігівській	Development of information technologies for modeling, evaluation and forecasting impact of conflicts and proliferation threats	Educational-scientific complex "Institute for applied system analysis" of National Academy of Science of Ukraine and Ministry of Science and Higher Education of Ukraine	\$99,982						US:1 EU:1

1. Review Incomplete
2. Review Complete - No willingness to fund
3. Rewrite / resubmit - see comments
4. Same as 3

5. Approved for funding. See comments
6. Proj. Dev Grant awarded
7. N/A
8. Review complete - to be considered at next GBM

STCU Funding Table 41st Governing Board - Via Written Procedure



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
6168	UA	Kyiv	Obtaining and characterization of luminescent cadmium sulfide nanoparticles	Institute of Food Biotechnology and Genomics	\$100,000						US:1 EU:1
6169	UA	Kyiv	Complete set of bioactive ceramics for bone restoration -development and implementation into	I.M. Frantsevich Institute of Problems of Materials Science	\$100,000						US:1 EU:1
6170	UA	Kyiv	New multifunctional nanostructured multiferroics based solid solutions with a giant magnetoelectric	I.M. Frantsevich Institute of Problems of Materials Science	\$100,000						US:1 EU:1
6171	UA	Kijiv	Portable laser fluorimeter based on nanostructured MIP membranes for detection of aflatoxin ultralow concentrations	Institute of Molecular Biology and Genetics	\$99,906						US:1 EU:1
6172	UA	Kyiv	Nanobioelectronic sensors based on semiconductor nanocrystals and nucleic acids for genetic and	V.E. Lashkaryov Institute of Semiconductor Physics	\$100,000						US:1 EU:1
6173	UA	Kyiv	Ionic-plasma treatment of nano-structural materials to modify their functional properties	V. N. Bakul Institute for Superhard Materials	\$100,000						US:1 EU:1
6174	UA	Kijiv	Functional nanostructured semiconductor glass-ceramics for TELECOM use modified by femtosecond	Institute of Physics, NAS of Ukraine	\$99,818						US:1 EU:1
6175	UA	Kyiv	Graphene-like materials and nanocomposites based thereon: mechanochemical preparation, structure, properties, functional	L.V. Pisarzhevsky Institute of Physical Chemistry	\$99,991						US:1 EU:1
6176	UA	Kyiv	Transformation of magnetic properties of nanoscale iron oxides and hydroxides for optimization of iron-ore-	M. P. Semenenko Institute of geochemistry, mineralogy and ore formation NASU	\$100,000						US:1 EU:1
6177	UA	Kijiv	Application of functional nanomaterials for creation of biosensor conductometric devices for arginine	Institute of Molecular Biology and Genetics	\$100,000						US:1 EU:1
6178	UA	Kharkiv	Activated carbon featuring specific surface area at least 2000 m2/g for medical and industrial applications	Gas Institute of NAS of Ukraine	\$100,000						US:1 EU:1

1. Review Incomplete
2. Review Complete - No willingness to fund
3. Rewrite / resubmit - see comments
4. Same as 3

5. Approved for funding.
See comments
6. Proj. Dev Grant awarded
7. N/A
8. Review complete - to be considered at next GBM

STCU Funding Table 41st Governing Board - Via Written Procedure



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
6179	UA	Kharkiv	New generation of nanoemitters based on carbonyne	G.V. Kurdyumov Institute for Metal Physics	\$100,000						US:1 EU:1
6180	UA	Kyiv	NEW BIO-FUNCTIONALIZED LUMINESCENT NANOCOMPOSITES AND EXPRESS METHODS FOR SELECTIVE RECOGNITION, LABELING,	Institute of Molecular Biology and Genetics of National Academy of Sciences of Ukraine	\$100,000						US:1 EU:1
6181	UA	XapkiB	Development of nano-composite biomaterials for tissue engineering and nuclear medicine using high-	National Science Center "Kharkiv Institute of Physics and Technology"	\$100,000						US:1 EU:1
6182	UA	Mykolaiv	Design of Electric Discharge Technology for Multifunctional Carbon Nanomaterials Synthesis	Institute of Pulse Research and Engineering	\$100,000						US:1 EU:1
6183	UA	Kharkiv	Development of plasma surface modification techniques on the basis of combined arc plasma and	National Science Center "Kharkiv Institute of Physics and Technology"	\$100,000						US:1 EU:1
6184	UA	Kharkiv	Gamma-Radiation Detector Based on High-Pressure Xenon	National Science Center "Kharkiv Institute of Physics and Technology"	\$100,000						US:1 EU:1
6185	UA	Kharkiv	Investigation of biomarkers using SPR-biosensor for evaluation of tumor chemoresistance and	R.E. Kavetsky Institute of Experimental Pathology, Oncology and Radiobiology	\$98,000						US:1 EU:1
6186	UA	Kijiv	Investigation of bacterial aminoacyl-tRNA synthetases structural features and development of their	Institute of Molecular Biology and Genetics	\$100,000						US:1 EU:1
6187	UA	Kijiv	Computer modeling of active site dynamics of Mycobacterium tuberculosis tyrosyl-tRNA synthetase and	Institute of Molecular Biology and Genetics	\$65,814						US:1 EU:1
6188	UA	Dnipropetrovsk	In silico metabolic modelling of the yeast Hansenula polymorpha for the improvement of xylose	Institute of Cell Biology NAS of Ukraine	\$100,000						US:1 EU:1
6190	GE	Tbilisi	Genetic Diversity among Georgian Endemic Wheats and Their Predecessors by Chloroplast DNA Nucleotide	Agricultural University of Georgia	\$70,000						US:1 EU:1

1. Review Incomplete
2. Review Complete - No willingness to fund
3. Rewrite / resubmit - see comments
4. Same as 3

5. Approved for funding. See comments
6. Proj. Dev Grant awarded
7. N/A

STCU Funding Table 41st Governing Board - Via Written Procedure



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
6191	GE	Tbilisi	Electronic properties of nanograting layers	Ilia Chavchavadze State University	\$69,950						US:1 EU:1
6192	GE	Tbilisi	Strategies for microbial and enzymatic remediation of emerging organic pollutants	Agricultural University of Georgia	\$69,980						US:1 EU:1
6193	GE	Kutaisi	Study of nontraditional raw materials and fermentation microbiota for biotechnology of gluten-free bakery	Akaki Tsereteli State University	\$70,000						US:1 EU:1
6194	GE	Tbilisi	Stock assessment and parasitological study of anchovy in Black sea coast of Georgia	Ilia State University, Tbilisi, Georgia	\$69,732						US:1 EU:1
6195	GE	Tbilisi	Logical gates for quantum computing induced from monodromy based on a three-level system	Georgian Technical University	\$69,580						US:1 EU:1
6196	GE	Tbilisi	The Complex Protection of Vegetables from New Invasive Pest Insects in Greenhouses of Georgia	Agricultural University of Georgia, L. Kanchaveli Institute of Plant Protection	\$70,000						US:1 EU:1
6197	GE	Tbilisi	Realization of Real World Logic Gates for All Optical Computing	Free University of Tbilisi	\$70,000						US:1 EU:1
6198	GE	Tbilisi	Synthesis and Investigation of Advanced Nanosize Multiferoic Materials for Spintronics	Tbilisi State Medical University	\$69,984						US:1 EU:1
6199	GE	Tbilisi	Plasma Reactor with Stationary, Stable Current and Variable Electric Arc Length for Nanotechnology	Tbilisi I. Javakhishvili State University	\$70,000						US:1 EU:1
6200	GE	Tbilisi	Ecological audit of oil contaminated sites, study of impact on health, development of prevention	St. Andrew First Called Georgian National University	\$69,952						US:1 EU:1
6202	GE	Tbilisi	Drug delivering nanocontainers from biodegradable poly(ester urea)s: preparation and in vitro and in vivo studies	Agricultural University of Georgia	\$69,988						US:1 EU:1
6203	GE	Tbilisi	Intelligent Support System of Facility Optimal Location in Extreme and Uncertain Environment	Tbilisi I. Javakhishvili State University	\$69,954						US:1 EU:1
6204	GE	Tbilisi	Development of new technologies for the growth of nanowires and fabrication of ultra-sensitive gas sensors	Georgian Technical University, Institute of Cybernetics	\$69,900						US:1 EU:1
6205	GE	Tbilisi	Impact of pesticides on soil ecosystem functioning - effect on soil invertebrate	Agricultural University of Georgia	\$69,920						US:1 EU:1

1. Review Incomplete
2. Review Complete - No willingness to fund
3. Rewrite / resubmit - see comments
4. Same as 3

5. Approved for funding.
See comments
6. Proj. Dev Grant awarded
7. N/A

STCU Funding Table 41st Governing Board - Via Written Procedure



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
6206	GE	Tbilisi	Development of the Technology of Plant Biomass Anaerobic Conversion to Fuel Ethanol	Agricultural University of Georgia, Durmishidze Institute of Biochemistry and Biotechnology	\$70,000						US:1 EU:1
6207	GE	Tbilisi	Investigation of luminescence blinking in	Tbilisi I. Javakhishvili State University	\$69,776						US:1 EU:1
6208	GE	Kutaisi	Investigation of Membrane Process of Producing Ethanol from Biomass for Manufacturing of High-Performance Pervaporation	Akaki Tsereteli State University	\$70,000						US:1 EU:1
6209	GE	Tbilisi	Phage-based environmentally safe strategy for control of bacterial infections in cultured	G. Eliava Institute of Bacteriophage, microbiology and virology	\$70,000						US:1 EU:1
6210	GE	Tbilisi	Production and investigation of carbon nanoforms and their new nanocompositions doped with magnetic clusters	Georgian Technical University	\$70,000						US:1 EU:1
6211	GE	Tbilisi	Nanomolecular Study of Photoinduced Processes in DNA by Spectroscopic, Thermodynamic and Electrochemical Methods	Tbilisi I. Javakhishvili State University	\$69,931						US:1 EU:1
6212	GE	Tbilisi	Graphene structure containing hybrid ceramic composites based on	I. Vekua Sukhumi Institute of Physics and Technology	\$69,968						US:1 EU:1
6213	GE	Tbilisi	Production of magnetic nanofluids and study of their magnetic and hyperthermia properties	Tbilisi I. Javakhishvili State University	\$70,000						US:1 EU:1
6214	GE	Tbilisi	Molecular detection of honeybee viruses in commercially managed honeybee colonies	Georgian State Agriculture University	\$69,424						US:1 EU:1
6215	GE	Tbilisi	Natural Food Additives for Healthy Foods	Agricultural University of Georgia, Durmishidze Institute of Biochemistry and Biotechnology	\$70,000						US:1 EU:1
6216	GE	Tbilisi	Influence of municipal solid waste landfill on the environment and population health risk assessment	Tbilisi I. Javakhishvili State University	\$69,996						US:1 EU:1
Subtotal Targeted R&D Init. Projects Approved:					\$7,021,293	\$0	€ 0	\$0	\$0		
P003q1	UA	Kyiv	Extension of the Pilot study on thyroid cancer in cleanup workers	Research Center for Radiation Medicine	\$31,500	\$31,500			\$31,500	\$ 31500	US: EU:
P004n	UA	Kyiv	Thyroid cancer and other thyroid disorders in Ukraine following the Chernobyl accident: the cohort maintenance	Institute of Endocrinology and Metabolism	\$38,514	\$38,514			\$38,514	\$ 38514	US: EU:

1. Review Incomplete
2. Review Complete - No willingness to fund
3. Rewrite / resubmit - see comments
4. Same as 3

5. Approved for funding. See comments
6. Proj. Dev Grant awarded
7. N/A
8. Review complete - to be considered at next GBM

STCU Funding Table 41st Governing Board - Via Written Procedure



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
P004q	UA	Kijiv	Thyroid cancer and other thyroid disorders in Ukraine following the Chernobyl accident: the cohort	Institute of Endocrinology and Metabolism	\$88,200	\$88,200			\$88,200	\$ 88200	US: EU:
P269g	UA	Kharkiv	Experimental Evaluation of a Two-Phase Mechanically Pumped Loop Prototype as a Thermal Control Mean	(N.Ye. Zhukovskiy) National Aerospace University "Kharkiv Aviation Institute"	€ 39,371		€ 39,371			€ 39371	US: EU:
P269h	UA	Kharkiv	Experimental Evaluation of a Two-Phase Mechanically Pumped Loop Prototype as a Thermal Control Mean	(N.Ye. Zhukovskiy) National Aerospace University "Kharkiv Aviation Institute"	€ 19,572		€ 19,572			€ 19572	US: EU:
P269i	UA	Kharkiv	Experimental Evaluation of a Two-Phase Mechanically Pumped Loop Prototype as a Thermal Control Mean	(N.Ye. Zhukovskiy) National Aerospace University "Kharkiv Aviation Institute"	€ 419,803		€ 419,803			€ 419803	US: EU:
P269k	UA	Kharkiv	Experimental Evaluation of a Two-Phase Mechanically Pumped Loop Prototype as a Thermal Control Mean	(N.Ye. Zhukovskiy) National Aerospace University "Kharkiv Aviation Institute"	€ 42,004		€ 42,004			€ 42004	US: EU:
P521a	UA	Kyiv	Theoretical Modeling of Liquid Crystal Based Tunable Metamaterials	Kyiv Taras Shevchenko University	\$50,000	\$50,000			\$50,000	\$ 50000	US: EU:
P548	UA	Kharkiv	Fluorescent Probes and Labels for Biomedical Applications	State Scientific Institution "Institute for Single Crystals"	\$16,500	\$16,500			\$16,500	\$ 16500	US: EU:
P572a	UA	Kharkiv	Refinement of scintillator's quality by improvement of raw materials quality and growth	Amcrys Ltd.	\$726,768			\$726,768	\$726,768	\$ 726768	US: EU:
P590b	UA	Kijiv	ADVANCED STATISTICAL TOOLS FOR MODELLING OF COMPOSITION AND PROCESSING PARAMETERS FOR ALLOY	Kyiv Taras Shevchenko University	\$39,000	\$39,000			\$39,000	\$ 39000	US: EU:
P651	UA	Kharkiv	Development of Meteorological Radars	Institute of Radio Astronomy	€ 20,000		€ 20,000			€ 20000	US: EU:
P652	UA	Kyiv	Optical control of graphene plasmon using liquid crystal layer	Kyiv Taras Shevchenko University	\$29,000	\$29,000			\$29,000	\$ 29000	US: EU:
P653	UA	Dnipropetrovsk	SUPER LIGHT-WEIGHT THERMAL PROTECTION SYSTEM FOR SPACE APPLICATION (YUZUNOF)	State Public Enterprise "M.K.Yangel Design Office "Pivdenne"	€ 350,356		€ 350,356			€ 350356	US: EU:
P657	UA	Dnipropetrovsk	Making and supplying natural abundance and B enriched Li ² B ⁴ O ⁷ crystals	Institute of Physical Optics	\$10,000	\$10,000			\$10,000	\$ 10000	US: EU:

1. Review Incomplete
2. Review Complete - No willingness to fund
3. Rewrite / resubmit - see comments
4. Same as 3

5. Approved for funding. See comments
6. Proj. Dev Grant awarded
7. N/A
8. Review complete - to be considered at next GBM

STCU Funding Table 41st Governing Board - Via Written Procedure



#	Country Code	City	Full Title	Leading Institution	Requested Funds	USA (US \$)	European Union (EURO)	Other (US \$)	Total Funding (US \$)	Total Funding (US \$ + EURO)	Comments Conditions
P660	UA	Kyiv	Development of Equipment and Pilot Production Process for Synthesis of Materials by Selective Extraction	Materials Research Center	\$49,999	\$49,999			\$49,999	\$ 49999	US EU
P663	AZ	Baku	Studies of natural foci of plague and tularemia Development of modern sanitation complex in Azerbaijan	Republican Anti-Plague Station	€ 250,000		€ 250,000			€ 250000	US EU
P664	GE	Tbilisi	Isolation and Detailed Characterization of Bacteriophages Lytic to Human Pathogenic Species Intrinsicly Resistant to	G. Eliava Institute of Bacteriophage, microbiology and virology	€ 250,000		€ 250,000			€ 250000	US EU
Subtotal Partner Projects Approved:					\$1,079,481 € 1,391,106	\$352,713	€ 1,391,106	\$726,768	\$1,079,481	\$ 1079481 € 1391106	
TOTAL:					\$1,079,481 € 1,391,106	\$352,713	€ 1,391,106	\$726,768	\$1,079,481	\$ 1079481 € 1391106	

Status 4 - Comments

Simon Limage 11/29/16
 Mr. S. Limage* Date
 USA
 Board Member

M. Strikha 22/02/16
 Mr. M. Strikha* Date
 Ukrainian
 Board Member

E. Maier 08/12/15
 Mr. E. Maier* Date
 European Union
 Board Member

* Funding for selected projects is approved by the Governing Board, but subject to the availability of the funds by each Board member.

1. Review Incomplete
2. Review Complete - No willingness to fund
3. Rewrite / resubmit - see comments
4. Same as 3

5. Approved for funding. See comments
6. Proj. Dev Grant awarded
7. N/A
8. Review complete - to be considered at next GBM

STCU Supplemental Budgets 41st Governing Board Meeting - Via Written Procedure



#	Full Title	USA (US \$)	European Union (EURO)	Partner (US \$)	Partner (EURO)	Total Funding (US \$)	Total Funding (EURO)	Total Funding (US \$ + EURO)
Supplemental Budget:								
Activity:								
01	Technical, Collaborator, and Contractor Travel Support	\$30,000	€25,000	-	-	\$30,000	€25,000	\$ 30000 €25000
04	Business Training/Sustainability Support	\$30,000	-	-	-	\$30,000	-	\$ 30000 €-
05	Patent Support	\$10,000	€9,000	-	-	\$10,000	€9,000	\$ 10000 €9000
06	Travel and Mobility Support	\$50,000	€20,000	\$164,335	-	\$214,335	€20,000	\$ 214335 €20000
08	Expert Review and Advisors	-	€20,000	-	-	-	€20,000	\$ - €20000
09	Seminars/Workshops Support	\$75,000	€2,500	-	-	\$75,000	€2,500	\$ 75000 €2500
10	Service Contracts	\$225,000	€137,000	-	-	\$225,000	€137,000	\$ 225000 €137000
16	Partner Promotion & Support	-	€100,000	-	-	-	€100,000	\$ - €100000
17	Consulting Projects	-	-	-	€21,136	-	€21,136	\$ - €21136
Total Supplemental Budget:		\$420,000	€313,500	\$164,335	€21,136	\$584,335	€334,636	\$ 584335 €334636

Mr. S. Limage* Date
USA
Board Member

 22/02/16

Mr. M. Strikha* Date
Ukrainian
Board Member

 08/12/15

Mr. E. Maier* Date
European Union
Board Member

* Commitment conditional upon availability of funds