THERE IS NO FUTURE WITHOUT THE PAST

The International Conference Dedicated to the 215th Birth Anniversary of Ignacy Domeyko

CONFERENCE PROGRAM

Friday (28th July) Language: English

Venue: Vilnius, Lithuania

The Great Hall of Lithuania Academy of Sciences, Gedimino Avenue 3,

The Wróblewski Library of the Lithuanian Academy of Sciences, Žygimantų Street 1

Presenter	Institution	Title of the Lecture	
Registration of the Participants			
9:00 – 9:30. Opening Ceremony Chairman: Prof. Aivaras Kareiva			
a Petrauskiene			
Ministry of Education	and Science of the Repub	olic of Lithuania	
s Razumas			
Lithuanian Academy	of Sciences		
kauskas			
ilnius University			
ganskiene			
	Geosciences, Vilnius Un	iversity	
s Grigelis			
s of Belarus Republic,	Poland and Republic o	f Chile	
Plenary Session. Keynote Lecture			
Prof. Lilianet	Humboldt State	Ignacio Domeyko	
Brintrup	University, USA	Ancuta: A Scientist	
		Traveler in Chile of the XIX Century	
and Works of I. Dome	eyko		
	·		
Paz Domeyko	Sydney, Australia	Ignacio Domeyko Ancuta – Husband and Father	
Prof. Juozas. A.	Society of Lithuanian	Illuminance in Lithuania	
Krikstopaitis	Science Historians	that gave wings for	
-	and Philosophers,	maturity of personalities.	
	Lithuania	Ignacy Domeyko	
0:40 – 11:00 Coffee break			
Prof. Algimantas	Lithuanian Academy	Ignacy Domeyko for	
Grigelis	of Sciences, Lithuania	Lithuania: a new book story	
Dr. Anna Wolska	Pedagogical	Domeyko's mineralogical	
		collections in the	
	, , , , , , , , , , , , , , , , , , ,	Jagiellonian University	
	ening Ceremony f. Aivaras Kareiva a Petrauskiene Ministry of Education s Razumas Lithuanian Academy of kauskas ilnius University ganskiene culty of Chemistry and s Grigelis the Lithuanian Ignotas s of Belarus Republic, a. Keynote Lecture Prof. Lilianet Brintrup and Works of I. Dome f. Aivaras Kareiva Paz Domeyko Prof. Juozas. A. Krikstopaitis Coffee break Prof. Algimantas	Registration of the Participants ening Ceremony f. Aivaras Kareiva a Petrauskiene Ministry of Education and Science of the Reputs s Razumas Lithuanian Academy of Sciences kauskas ilinius University ganskiene eulty of Chemistry and Geosciences, Vilnius Un s Grigelis the Lithuanian Ignotas Domeika Society s of Belarus Republic, Poland and Republic of the Keynote Lecture Prof. Lilianet Brintrup Humboldt State University, USA And Works of I. Domeyko f. Aivaras Kareiva Paz Domeyko Sydney, Australia Prof. Juozas. A. Krikstopaitis Science Historians and Philosophers, Lithuania Coffee break Prof. Algimantas Grigelis Lithuanian Academy of Sciences, Lithuania	

THERE IS NO FUTURE WITHOUT THE PAST

The International Conference Dedicated to the 215th Birth Anniversary of Ignacy Domeyko

11:40 – 12:00	Prof. Jurgis K.	Kaunas University of	Ignacy Domeyko, Easter
	Staniskis	Technology, Lithuania	Island and sustainable
			development
12:00 - 12:20	Dr. Ignacio Acosta	University of	A visual arts project
	and Jakub Bojczuk	Brighton, United	inspired by the
		Kingdom	expeditions of Ignacy
			Domeyko
12:20 – 12:40	Miguel	Mining engineer,	Science and Faith in the
	Zauschkevich-	Chile	Life of Ignacy Domeyko
	Domeyko		
12:40 – 13:00	Discussion		
13:00 - 15:00	Lunch break (not provided by the organizers)		
15:00 – 16:30	Opening of the exhibition dedicated to Ignacy Domeyko at the		
	Wróblewski Library of the Lithuanian Academy of Sciences see separate		
	announcement)		
	Convener: Dr. Sigitas Narbutas, Director of the Library		
16:30 - 18:00	Welcome reception hosted by the Wróblewski Library		

Saturday (29th July) Language: English

Venue: The Great Hall of Lithuania Academy of Sciences, Gedimino Avenue 3

Time	Presenter	Institution	Title of the Lecture	
Session 2. The History of Science				
Chairman: pro	Chairman: prof. Algirdas Sulcius			
9:00 – 9:20	Dr. Birute Railiene	Wroblewski Library of the Lithuanian Academy of	Ignacy Domeyko in a range of Lithuanian	
		Sciences, Lithuania	press	
9:20 – 9:40	Dr. Laima Petrauskiene	Nature Research Centre, Lithuania	Pranciškus Baltrus Šivickis (1882-1968) – the prominent biologist of Philippines and Lithuania	
9:40 – 10:00	Prof. Yury L. Voytekhovsky	Geological Institute of Kola Science Centre of RAS, Russian Federation	J.B.L. Lisle's (1736- 1790) problem on the crystalline polyhedra	
10:00 – 10:20	Prof. Gediminas Motuza	Vilnius University, Lithuania	Collection of Vilnius university Museum of Geology – Reflection of the History	
10:20 – 11:00	Coffee break			

Session 3. Chemistry and Geosciences Chairman: prof. Rimantas Jankauskas

THERE IS NO FUTURE WITHOUT THE PAST
The International Conference Dedicated to the 215th Birth Anniversary of Ignacy Domeyko

11:00 – 11:20	Prof. Cristiano Giordani	Universidad de Antioquia, Colombia	Biophysical studies on the interaction between
			amyloid peptides and
			natural compounds with
11.20 11.40	D. I 1 V - 11	A.D. IZ	lipid membrane models The 7 th International
11:20 – 11:40	Dr. Leonid Kolbantsev	A.P. Karpinsky	
		Russian Geological Research Institute,	Geological Congress - the first meeting of
		St. Petersburg,	geologists in Russia;
		Russian Federation	field excursions and
		Russian i caciation	feedback from
			participants.
11:40 – 12:00	Dr. Sigita Trabesinger	Paul Scherrer	Challenges of Lithium–
		Institute,	Sulphur Battery
		Switzerland	Chemistry
12:00 – 12:20	Prof. Stefan Lis	Adam Mickiewicz	Rare earth elements
		University, Poland	from their discovery to
			advanced
			multifunctional
12.20 12.10		T711 . T7 .	nanomaterials
12:20 – 12:40	Assoc. prof. Grazina	Vilnius University,	Remnants of the
	Skridlaite	Lithuania	Andean type continental
			margin in the Lithuanian
			Precambrian:
			implications from
			geochemical and
			isotopic data
12:40 – 13:00	Dr. Audrius Cecys	Vilnius University,	Orogenies at 1.45 Ga
		Lithuania	
13:00 – 13:20	Student Silvija Pipiraite	Vilnius University,	Application of satellite
		Lithuania	data gap filling methods
			for snow cover research
13:20 – 15:00	Lunch break (not provided by the organizers)		
15:00 – 16:00	Poster session. Chairwomen prof. Rasa Pauliukaitė		
16:00 – 16:30	Closing Ceremony. Chairman prof. Algimantas Grigelis Dinner, Universiteto street 1, Gathering in the Main Yard		
17:00 – 20:00	Dinner, Universiteto str	eet 1, Gathering in the	e Main Yard

THERE IS NO FUTURE WITHOUT THE PAST

The International Conference Dedicated to the 215th Birth Anniversary of Ignacy Domeyko

Sunday (30th July)

Free time and departure to Minsk, Belarus

Time	Event	
9.30 - 11.00	Walking tur in the Old City (optional)	
	9.20 Gathering at Cathedral near town Bell	
15.58 – 18.45	Train Vilnius – Minsk to Postconference trip to Belarus	
	15.00 Gathering at Railway Station, Central Hall	
18.45	Central Railway Station, Minsk - Hotel "PLANETA" (transfer by	
	organizers)	

POSTER SESSION.

Saturday (29th July)

15:00-16:00

Chairwomen prof. Rasa Pauliukaitė

Language: English

Venue: The Great Hall of Lithuania Academy of Sciences, Gedimino Avenue 3

P01	PhD Student Olga Opuchovic	Curie Temperature Determination of Rare
101	The student eight ephenovic	Earth Iron Garnets
P02	PhD Student Vilius Poskus	Trans fatty acid separation by home-made silica based Ag ion modified solid phase extraction tube
P03	PhD Student Inga Baskirova	The effect of sample solvent on peak shape of highly polar compounds in hydrophilic interaction chromatography
P04	PhD Student Egle Grazenaite	Cobalt chromite based pigments as colorants for ceramic glazes: the influence of the substitution type
P05	PhD Student Ieva Mikalauskaite	Manipulating overall emission of NaYF ₄ : Yb ³⁺ , Er ³⁺ by introducing additional Mn ²⁺ ions
P06	PhD Student Aurelija Smalenskaite	Cerium-Substituted Mg-Al Layered Double Hydroxides Synthesised by Sol-Gel Method with Luminescence Properties
P07	PhD Student Lina Pavasaryte	Investigation of Luminescense Properties of Eu 3+ -Doped Y _{3-X} Sm _X Al ₃ O ₁₂ Garnet.
P08	PhD Student Justina Gaidukevic	Boric Acid – Functionalized Graphite Oxide: Synthesis, Characterization and Application as Supercapacitor Electrode Material
P09	Dr. Martynas Misevicius	Synthesis and Characterization of Selected Strontium Aluminates

THERE IS NO FUTURE WITHOUT THE PASTThe International Conference Dedicated to the 215th Birth Anniversary of Ignacy Domeyko

P10	PhD Student Ricardas Golubevas	Preparation and Characterization of the Inorganic-Organic (Bioglass- Poly (Methyl Methacrylate) Composite for Bone Tissue Engineering
P11	PhD Student Yauhen Barushka	
P12	PhD Student Jolanta Raudoniene	Nanostructuring of Hydrophobic/Hydrophilic Wo ₃ and Mo:Wo ₃ Coatings on Steel Substrate by an Aqueous Sol-Gel Method
P13	Student Giedre Gaidamaviciene	Aqueous sol–gel synthesis, characterization and electrical properties of La _{2-x} Ca _x Mo ₂ O _{9-δ}
P14	Assoc prof. Arturas Zalga	Aqueous sol—gel synthesis and thermoanalytical study of LaMo _X -type dense ceramics
P15	Dr. Donatas Kaminskas	When and how the Curonian Lagoon was formed?
P16	PhD Student Monika Skruodiene	Cr ³⁺ and Tb ³⁺ co-doped YAG : Promising Phosphors for Solid-State Lighting
P17	Dr. Irma Bogdanoviciene	Catalytic application of Zn and Na substituted calcium hydroxyapatite
P18	Laurynas Alinauskas	Preparation of Bioglass-Whitlokite Composites and Investigations of Their Dissolution Properties
P19	PhD Student Jurate Jonikaite Svegzdiene	Synthesis and properties of polystyrene-based coil-brush copolymers
P20	Andrius Laurikenas	Synthesis and characterization of lanthanide Ln3+ metal-organic frameworks with TFBDC2- linkers
P21	Dr. Eugenija Rudnickaite	Carbonates in the heterochronous tills of Lithuania as lithostratigraphic criterion
P22	Dr. Eugenija Rudnickaite	Trace-element composition of Late Glacial sediments of Lithuania: ICP-MS study
P23	PhD Student Tomas Sabirovas	Metallurgical Titanium for Immobilization of Phospholipid Bilayers
P24	Justinas Kilpys	Downscaling of satellite-based snow data using auxiliary environmental information
P25	Alina Sveistytė, Violeta Apsegaite	Zoology from 1918 to 1929 in Lithuania
P26	PhD Student Anton Popov	Optical Glucose Detection Based on Synthesis of Gold Nanoparticles
P27	Student Mindaugas Gicevicius	Electrochromic Properties of Polyaniline Derivative
P28	E. Ezerskyte, L. Mikoliunaite J. Grigorjevaite	Evolution of Light Sources
P29	Rostyslav Musiy	Multilayer Organic-Inorganic Nanocoating for Solar Thermal Collectors