PROGRAM of WVSP2021 and PolVietSym2021

The two onsite meetings are in the lecture hall 110N and 111N for the participants who are present in Cracow.

All presentations will be shown online.

The link for online meetings will be sent to the registered participants by email.

Friday, November 19, 2021 All hours are given in CET (GMT+1) Please convert the time CET to your local time when needed.					
12:00-13:00	1:00-13:00 Lecture hall 110N. WVSP2021-checking MSTeams link				
13:00-14:00	Lecture hall 110N. PolVietSym2021-checking MSTeams link				
	Registration, Meeting of the Organising Committee				
	Venue for the onsite meetings:				
14:00-17:00	Pedagogical University of Cracow (PUC), Podchorazych 2, 30084 Krakow.				
14:00-17:00	Lecture hall 110N and 111N,				
	in the new building of PUC, the main entrance from Chmiela street				
	(see map_Krakow-Rynek-PUC in the website)				

Scientific program of WVSP2021 and PolVietSym2021

Saturday, November 20, 2021				
All hours are given in CET (GMT+1).				
	Please convert the time CET to your local time when needed.			
	Opening Session			
	Lecture hall 110N. Online meeting: Click here			
	Chairmen: Hoa Kim Ngan Nhu-Tarnawska, Mai Suan Li,			
	Andrzej Kornaś			
	Welcome address			
	Honorary guests of WVSP2021:			
	Robert Stawarz, Vice-Rector of the Pedagogical University of Cracow			
	Doan Dinh Phuong , Director of the Institute of Materials Science, Vietnam			
10:00:10:15	Academy of Science and Technology, Hanoi, Vietnam			
	Dawid Nałęcz, Vice-Director of Institute of Physics, Pedagogical University			
	of Cracow			
	Tran The Hung , Director of the Institute of Agriculture and Environment,			
	Quang Binh University, Vietnam			
	Session 1: Science and Culture			
	Lecture hall 110N. Online meeting: Click here			
	Chairwoman: Hoa Kim Ngan Nhu-Tarnawska			
	Ladislav Havela			
	Hydrogen storage in metal hydrides			
10:15-11:00	– fundamental principles meet practical life			
	PL-1			

11:00-11:30	Nguyen Thi Thu Thuy The values in Vietnamese Mother Worship I-1			
11:30-11:50	Coffee/tea break			
	Session 2A <i>Materials Science</i> Lecture hall 110N	Session 2B <i>Natural Science-1</i> Lecture hall 111N.		
	Online meeting: Click here	Online meeting: Click here		
	Chairman: Tran Vinh Hung	Chairman: Ladia Havela		
	Thi Ngoc Anh Nguyen	Ewa Durska		
	1/f noise characterization of MgO-	The power of plants – application of		
11:50-12:20	based magnetoresistive sensors	fossil spores and pollen grains		
11.00 12.20	enable a noise-based technique for	in geology		
	detecting of weak magnetic signals	T.4		
	I-2	I-4 Thiep Vo Van		
	Hue Thi Nguyen Effective generation of optical	Assessment of the risk of Lead		
	vortex beams using flat-surface	exposure when consuming Siganus		
12:20-12:30	nanostructured gradient index	fuscescens (Houttuyn, 1782) in the		
	component and its developments	coastal of Quang Binh, Vietnam		
	O-01	O-07		
	Sylwia Sowa	Thi Hoang Ha Truong		
	Superconductivity and structure of	Effects of mulch C/N ratio and de-		
10 20 10 10	selected 5f and (3-5)d metals and	composition stage on plant N uptake		
12:30-12:40	their hydrides	and N availability in soil with or		
	·	without wheat straw incorporation		
	O-02	O-08		
	Hong Hanh Cong	Thanh Le Hai		
	Green synthesis silver	Sustainable promotion of cultural		
12:40-12:50	nanoparticles using Syzygium	landscape values in the Son river		
	nervosum aqueous leaf extract	basin, Quang Binh, Vietnam		
	O-03	O-09		
	Thi Thu Ha Nguyen	Yen Tran Thi		
	Ab-initio study of the magnetic properties of the double perovskites	Research on the reproductive characteristics of the blood cockle		
12:50-13:00	$A_2MM'O_6$ compounds, where $A =$	(Anadara granosa) in the coastal		
12.30-13.00	alkaline earth or rare-earth metal,	areas of Quang Binh province		
	and M , $M' = transition metals$	areas of Quarty Burn province		
	O-04	O-10		
13:00-14:00	2	h break		
	Session 3A Natural Science-2	Session 3B <i>Biology</i>		
	Lecture hall 110N	Lecture hall 111N		
	Online meeting: Click here	Online meeting: Click here Chairman: Andrzei Kornać		
	Chairman: Zbigniew Tarnawski	Chairman: Andrzej Kornaś		
	Hung Son Nguyen Ethical AI -	Agnieszka Czyżowska The role of lipid peroxidation in		
14:00-14:30	principles and difficulties	skeletal muscle atrophy and weakness		
14.00-14.30	ринстрієв ини априситев	in aging		
	I-3	I-5		
1-3				

14:30-14:40 Thang Do New study on the age of tertiary sediments in the Yen Bai basin (Northern Vietnam) based on palynological analysis O-05		Barbara Dyba Specific methods for studying the interaction between cell membrane and environment under stressful conditions O-11	
NT.H. Kim-Ngan MeV ion-beam for analysis and modifications of materials: the crystallinity and stability of the Fe ₃ O ₄ -based thin films O-06		Magdalena Skórka Evaluation of manganese as a stress factor in plant cells O-12	
14:50-15:20	e-Posters-1 online 3 min3 slide presentation P-01, P-02, P-03, P-04, P-05, P-06, P-07, P-08.	e-Posters-2 online 3 min3 slide presentation P-09, P-10, P-11, P-12, P-13, P-14, P-15, P-16.	

Sunday, November 21, 2021
All hours are given in CET (GMT+1).

Please convert the time CET to your local time when needed.

	Session 4 Biophysics			
	Lecture hall 110N			
	Online meeting: Click here			
	Chairman:	Mai Suan Li		
	Dinh Xuai	n Anh Tuan		
10:00-10:45	SARS-CoV-2 a	SARS-CoV-2 and COVID-19:		
10.00 10.43		s mutations to cytokine storms		
	P	L-2		
10:45-10:50	5 minus	tes break		
	Session 5A Biophysics and Physics	Session 5B <i>Physics</i>		
	Lecture hall 110N	Lecture hall 111N		
	Online meeting: Click here	Online meeting: Click here		
	Chairman: Mai Suan Li	Chairman: Tran Quoc Tien		
	Trinh Xuan Hoang	Artur Błachowski		
10:50-11:20	Protein escape at the ribosomal exit	Mössbauer studies of iron-based		
10.00 11.20	tunnel: Insights from simple models	superconductors		
	I-6	I-8		
	Hung Nguyen	Van Long Le		
	Electrostatic interactions explain	Temperature dependence of		
11:20-11:30	the higher binding affinity of the	anisotropic dielectric tensor of		
11.20-11.30	CR3022 antibody for SARS-CoV-2	single-crystal α-SnS		
	than the 4A8 antibody			
	0-13	O-17		
	Mattia Longobucco	Jacek Gatlik		
	Study of all-optical switching of	The mass problem in effective		
11:30-11:40	1560 nm femtosecond pulses using	description of soliton motion		
	soft glass dual-core fibers			
	O-14 O-18			

11:40-11:50	Nguyen Thi Minh Thu Nanomechanical Stability of Aß Tetramers and Fibril-like Structures: Molecular Dynamics Simulations O-15	e-Posters-3 (11:40-10:55) online 3 min3 slide presentation P-17, P-18, P-19, P-20.			
11:50-12:10	Coffee/	tea break			
	Session 6A Science and life-1 Lecture hall 110N Online meeting: Click here Chairman: Dawid Nalecz Session 6B Science and life-2 Lecture hall 111N Online meeting: Click here Chairman: Vo Van Thiep				
12:10-12:40	Phan Anh Tu Sustainable development for the Khmer community in Mekong delta Khmer community in Mekong delta based science or food in				
12:40-12:50	Nguyen Phuong Nhung A protein network for the prioritization of telomere interacting oncogenes associated with non-small cell lung cancer O-16	Anna Kocoń A review of ticks in Cracow, Poland's most popular tourist city O-19			
12:50-13:00	e-Posters-4 online 3 min3 slide presentation P-21, P-22.	Sylwia Koczanowicz The risk of tick attacks Ixodes ricinus (Linnaeus, 1758) on selected tourist trails and educational-environmental paths in the Poprad landscape park O-20			
13:00-13:05	13:00-13:05				
	Special session: The first annual "Creative Youth" Award Lecture hall 110N Online meeting: Click here Chairwoman: Hoa Kim Ngan Nhu-Tarnawska Honored guests (Organizations and sponsors): Hoang Xuan Binh, Chairman of Vietnam Business Association in Poland Tong Thu Huong, EACC Center and Vietnam Women's Union in Poland Le Xuan Lam, Chairman of Foundation for Supporting Integration of Vietnamese in Poland Nguyen Van Thai, Vietnam Science and Technology Association in Poland Tran Anh Tuan, Chairman of Vietnamese Association in Poland				
13:05-13:15	Mai Suan Li Awarding the "Creative Youth" Award of Vietnam Association of Science and Technology in Poland for the year 2021.				

13:15-13:25	Thi Hong Quan Vu Optical thermometers based on Ba ₂ MgWO ₆ and La ₂ MgTiO ₆ double perovskites doped with Nd ³⁺ , Eu ³⁺ , Er ³⁺ SO-1			
13:25-13:35 The driving force for co-translational protein folding is weaker in Ribosome Vestibule due to greater water ordering SO-2				
13:35-13:45	Summary and Closing Lecture hall 110N Online meeting: Click here Chairmen: Mai Suan Li, Hoa Kim Ngan Nhu-Tarnawska, Andrzej Kornaś			
	Summary (Mai Suan Li) Statistics (Kim Nhu-Tarnawska) Closing (Andrzej Kornaś)			
13:45-14:30	On-line round-table discussion			

PL - Plenary lecture
O - Oral talk

SO - Special oral talk

I - Invited talkP - Poster

	e-Posters online 3 min3 slide presentation				
poster	Presenting author				
P-01	Quan Dau	The fixed point theorem in a banach space Endowed with a digraph			
P-02	Thi Ly Mai	First-principle study of electronic properties of superconducting β - $IrSn_4$			
P-03	Nguyen Ngoc Anh	Synthesis and characterization of thermal conductivity of nanofluids based on Ag decoreated CNTs-graphene hybrid materials			
P-04	Nguyen Thi Mai	Size-dependent geometric, electronic and H_2 adsorption properties of Ag_nCr ($n=1-12$) clusters			
P-05	Manh Xuan Vu	Real-time, continuous-flow determination of the magnetic nanoparticles concentration by modified-GMR sensor			
P-06	Hoang Thien Ly	Sickest-first policy and predictive models for liver transplant candidates in the US			
P-07	Nguyen Thi Bich Lien	Design a website for looking up diplomas and certificates on the website qbu.edu.vn			
P-08	Cong Ngoc Phan	Change in electrical conductivity of river water due to the impact of small-scale hydroelectric system. Case study: Nida river, Poland			

P-09	Le Dang Huy	Combined ligand-based and structure-based virtual screening				
- "	g ,	approach and molecular dynamics simulation of SARS-CoV-2				
		protease (Mpro and PLpro) for identifying antiviral inhibitors				
		against SARS-CoV-2				
P-10	Le-Quang	A simple rule-based approach for designing novel dual-target				
	Bao	AChE and BACE1 inhibitors as anti-Alzheimer agents				
P-11	Le Khanh Vu	Indication of soil water table of forest biogeocenosis of the				
		Leningrad region using scales L. G. Ramensky				
P-12	Nguyen Thi	Production of sodium hypochlorite by direct electrolysis of				
	Tuan Diep	seawater with OIPTA + TA electrode				
P-13	Phan Nu Y	Factors affecting ecotourism development of Hac Hai lagoon,				
	Anh	Quang Binh province				
P-14	Ly Tuong	Highly enhanced adsorption for the removal of Ag (I) from				
	Tran	aqueous solution by Mercaptoethylamine functionalized				
		vermiculites				
P-15	Nhung Hoang	Evaluation of the immunostimulating effect of Milnavir capsules on				
	Thi Tuyet	experimental animals				
P-16	Ngan Nguyen	Evaluation of regulating effect on exogenous dyslipidemia of				
	Hoang	capsules prepared from fermented Allium sativum, Hibiscus				
		sabdariffa, Gynostemma pentaphyllum and Alisma plantago				
		aquatica on white rats				
P-17	Bui Thi Hoa	Transition metal (Co, Ni, Fe)-based materials -superior				
		electrocatalyst for water splitting				
P-18	Ke Son Phan	Co-loading of nanosilver and nanoemulsion antibiotics plant-				
		based Allium sativum extract in alginate/carboxyl methylcellulose				
- 10		carrier for antibacterial activity				
P-19	Le Thi	Degradation of methyl blue by an approach using plasma jet				
	Quynh Xuan	processing				
P-20	Michal	Locally anisotropic field in polydispersed composites after FSP				
	Stawarz	modification				
P-21	Hoang	Administrative reform below the Minh Menh dynasty (1820 - 1840)				
D 00	Phuong Thao					
P-22	Joanna	Indo-Himalayan protected areas: mountain tourism				
	Mostowska					

Krakow time (CET) to several places' time conversion in November 2021

Oklahoma,	Kraków	Petersburg,	Novocherkassk,	VietNam	Adelaide,
USA	(CET)	Russia	Russia		Australia
-7		+2	+2	+6	+9:30
3:00	10:00	12:00	12:00	16:00	19:30
7:00	14:00	16:00	16:00	20:00	23:30