	19 DECEMBER 2022		
	According to	the Central Europe time zone (UTC+1)	
		Honorary Chair	Openning Ceremony
nlg		Jan Kříž	Bound states in soft quantum waveguides and layers
Bekir Can Lütfüoglu	9:40-10:05	Hassan Hassanabadi	Dunkl-electrostatics and Dunkl - Maxwell equation
	10:10-10:30	Mustafa Moumni	Effect of GUP with Minimal and Maximal Lengths on the Hubble Constant
	10:35-10:50	Laid Dahbi	Hawking temperature of EGUP BTZ Black hole
i o	10:55-11:10	Mokhtar Falek	Exact solution of one-dimensional Dirac oscillator in Snyder de-Sitter Model
Bek	11:15-11:30	Heddar Mebarek	Analytical solution of a non-central potential plus pseudo-harmonic oscillator potential
	11:35-11:50	Uğur Sağlam	Anomalous transport in complex systems
LUNCH			
Mustafa Moumni		Marzieh Baradaran	Quantum graphs and their vertex coupling conditions
		Andrii Khrabustovskyi	Spectral properties of domains with small resonators
		Latevi Lawson	Gazeau-Klauder coherent states for position-dependent mass
		Laure Gouba	The Bell-CHSH inequalities
		Ilyas Haouam	The influence of both non-commutativity and non-locality on the continuity equation
	14:40-14:55		Klein-Gordon Oscillator under a uniform magnetic field in Anti de-Sitter Space
		Narges Heidari	Investigation of nonlinear Klein-Gordon differential equation based on GUP formalism by Adomian decomposition method
		Meriem Abdelaziz	The Polynomial Resolution of the Killingbeck Potential
	14:40-15:00	Erdinç Ulaş Saka	Joule-Thomson expansion in blackhole theymodynamics
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		the Central Europe time zone (UTC+1)	Control of the telephone of the telephone of the control of the control of the telephone of telepho
		Nasrin Salehi	Spectroscopy of doubly heavy Omega_cc baryon in the nonrelativistic Quark Model
		Samira Hassanabadi	Generalized-Dunkl harmonic and anharmonic oscillators
	9:40-9:55 10:00-10:15	Parisa Sedaghatnia	Investigation of the Dunkl-Schrödinger equation for position dependent mass in the presence of a Lie algebraic approach
Kříž		Fateh Merabtine	DKP equation in Wigner-Dunkl quantum mechanics framework Thermodynamics of Dunkl-boson systems
Jan		Fariba Kafikang	Fermi energy in a K-deformed Framework
		Fatima Koudjil	Bose mixtures beyond the mean field.
		Amina Leghmouche	Dynamics of charged dust near magnetic planets
	11:40-11:55	-	Breather Solution of Gross-Pitaevskii Equation
	11.70-11.33	Taibi Zeyrieb	LUNCH
Erdinç Ulaş Saka	13:00-13:15	Ahlem Menaceur	Fault-Tolerance approaches in SDN
		Esma Zouaoui	Association of early afterglows with the GRB emmissions
		Houria Chaachoua Sameut	Breathers solutions of coupled nonlinear Schrödinger equation CNLS
		Merad Asma	The DKP oscillator in the new type of EUP
		M'ed Hadj mouss	Solution of DKP Equation with Generalized Extended Momentum Operator
		Atena Arabsaghari	Hellman-Feynman theorem for the Dunk-Schrodinger problem.
		Bekir Can Lütfüoğlu	Is generalized Woods-Saxon potential supercritical?
		Closing Talk / Critics / Future Proposals	
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