

The First Online International Conference on Pure and Applied Mathematics
 Ouargla University, Algeria, May 26-27, 2021, Algeria time

The final program

26.05.2021- -ROOM A Algebra and Geometry			GOOGLE MEET	
09:00 - 13:30	Chair: Dr. Ahmed Ait Moktar			
	Hour	Activity Name		
	9:00-09:15	Beldjilali Gherici	ALMOST G-CONTACT METRIC STRUCTURES ON LIE GROUPS	gherici.beldjilali@univ-mascara.dz
	9:15-09:30	chettouh raouda	boundedness of the numerical range	mathchettouh@gmail.com
	9:30-09:45	Djemaia Bensikaddour	Classification of minimal surfaces in Lorentz-Heisenberg 3-dimensional space	md.bensikaddour@gmail.com
	9:45-10:00	Nabiha Saba	Complete homogeneous symmetric functions of binary products of Gaussian (p,q)-numbers with Mersenne Lucas numbers at positive and negative indices	sabarnhf1994@gmail.com
	10:00-10:15	Souhila Boughaba	Complete Symmetric Functions and Bivariate Mersenne Polynomials	souhilaboughaba@gmail.com
	10:15-10:30	PAUSE		
	10:30-10:45	Bilel Selikh	CRYPTOGRAPHY OVER THE ELLIPTIC CURVE $E_{\{a,b\}}(A_{\{4\}})$ BY USING A PASSWORD	bilel.selikh@univ-msila.dz
	10:45-11:00	boudaoud sarra	Dawn-sets and Up-sets on a trellis structure	sarra.boudaoud@univ-msila.dz
	11:00-11:15	Abdelkader Benyattou	DERANGEMENT POLYNOMIALS WITH A COMPLEX VARIABLE	abdelkaderbenvattou@gmail.com
	11:15-11:30	Samir Bedrouni	Feuilletages du plan projectif complexe à orbites de dimension minimale 6	sbedrouni@usthb.dz
	11:30-11:45	Mohammadi EL Hamdaoui	Generalized multiplicative $(\alpha; \beta)$ -derivations on prime rings	mathsup2011@gmail.com
	11:45-12:00	PAUSE		
	12:00-12:15	Boussayoud Ali	Generating Functions and Their Applications	aboussayoud@yahoo.fr
	12:15-12:30	Fatma Yakoubi	Generating functions of products k-Balancing numbers, k-Lucas balancing numbers and the Chebyshev polynomials	Amira_jijel@yahoo.fr
	12:30-12:45	Dilmi Amel	Groups whose proper subgroups of infinite rank are finite-par-hypercentral	adilmi@univ-setif.dz
	12:45-13:00	fares Gherbi	Groups with restrictions on some subgroups generated by two conjugates	fares.gherbi@univ-setif.dz
13:00-13:15	Ahmed Mohammed Cherif	Harmonic Maps and Torse-Forming Vector Fields	a.mohammedcherif@univ-mascara.dz	
13:15-13:30	Soheyb Milles	Fuzzy ideals and filters on a trellis	soheyb.milles@univ-msila.dz	

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26.05.2021-ROOM B Algebra and Geometry			GOOGLE MEET
Chair : Dr. Yassine Guerboussa			
14:00-18:30	Hour	Activity Name	
	14:00-14:15	Abdelkarim BOUA HOMODERIVATIONS AND JORDAN RIGHT IDEALS IN 3-PRIME NEAR-RINGS	abdelkarimboua@yahoo.fr
	14:15-14:30	soufyane bouguebrine Irreducible polynomials over F_3 & F_5	sbouguebrine@usthb.dz
	14:30-14:45	Zahra benahmed Isodual Quasi-cyclic Codes over Finite Fields	benahmed.umbb@gmail.com
	14:45-15:00	Habib Bouzir KAHLERIAN STRUCTURE ON THE PRODUCT OF TWO TRANS-SASAKIAN MANIFOLDS	habib.bouzir@univ-mascara.dz
	15:00-15:15	Kheir Saadaoui More on fuzzy topologies generated by fuzzy relations	kheir.saadaoui@univ-msila.dz
	15:15-15:30	PAUSE	
	15:30-15:45	Hichem El hendi Naturally Harmonic Maps Between Tangent Bundles	elhendi.hichem@univ-bechar.dz
	15:45-16:00	nabil bennenni New LDPC codes	nabil.bennenni@gmail.com
	16:00-16:15	Ilias Laib NOTE ON A THEOREM OF ZEHNXIAG ZHANG	laib23@yahoo.fr
	16:15-16:30	nadir rezzoug On a translated sum over primitive sequences related to a conjecture of Erdos	nadir793167115@gmail.com
	16:30-16:45	Fateh Mekdour On lattice homomorphisms in Riesz spaces	fateh.mekdour@fst.utm.tn
	16:45-17:00	PAUSE	
	17:00-17:15	Hamza BOUGHAMBOUZ On ternary equivalence relations	hamza.boughambouz@univ-msila.dz
	17:15-17:30	Mohammed Mekkaoui On the ϕ -points of the k -th derivatives of the Dirichlet L -functions	m_mekkaoui@esc-alger.dz
	17:30-17:45	Omar Barkat On the compactness in standard single valued neutrosophic metric spaces	omar.bark@gmail.com
	17:45-18:00	Salah Eddine Rihane On the intersection of k -Lucas sequences and some binary sequences	salahrihane@hotmail.fr
	18:00-18:15	Tahar Mezeddek Mohamed On The Normality Of Toeplitz Matrices	mohdid_02@hotmail.com
	18:15-18:30	Lakehal Belarbi On Translation Surfaces with Zero Gaussian Curvature in Sol3 Space	lakehalbelarbi@gmail.com
	18:30-18:45	hassane bouremel Representation of the fuzzy relations that a binary relation is compatible with	bouremel73@gmail.com

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27.05.2021- ROOM A Algebra and Geometry			GOOGLE MEET	
14:00- 18:45	Chair: Dr. Hassane Bouremel			
	Hour	Activity Name		
	14:00-14:15	3ohamed bekiri	Prescribed $\$Q\$$ -curvature type problem on compact manifolds	3ohamed.bekiri@univ-mascara.dz
	14:15-14:30	Mourad Yettou	Properties of homoderivations on lattice structures	m.yettou@ensh.dz
	14:30-14:45	Rachida Kaid	RICCI-PSEUDO-SYMMETRIC GENERALIZED S-SPACE-FORMS	rachidakaid@gmail.com
	14:45-15:00	Medjadj Abdallah	SOME BIHARMONIC PROBLEMS ON THE TANGENT BUNDLE WITH A BERGER-TYPE DEFORMED SASAKI METRIC	medjadj.abdallah@gmail.com
	15:00-15:15	Chelgham Mourad	Some identities of Mersenne-Lucas numbers and generating function of their products	chelghamm@yahoo.fr
	15:15-15:30	PAUSE		
	15:30-15:45	norelhouda bakri	Some properties of ternary relations and their closures	norelhouda.bakri@univ-msila.dz
	15:45-16:00	Abdelkrim Mehenni	Some properties of trellises	karim28.usthb@gmail.com
	16:00-16:15	Zoubir Hanifi	Surfaces of finite type in $SL(2, \mathbb{R})$	zoubirhanifi@yahoo.fr
	16:15-16:30	Sarra Talbi	The Average Hull Dimension of Cyclic Codes over Finite non Chain Rings	talbii.sarra@gmail.com
	16:30-16:45	N. Rosa AIT-AMRANE	The bi-periodic r-numbers with negative subscripts	rosamrane@gmail.com
	16:45-17:00	PAUSE		
	17:00-17:15	Yahia Djemmada	The deranged Bell numbers	yahia.djem@gmail.com
	17:15-17:30	Abdelhakim CHILLALI	The Fundamental Mapping Over Group $E_n^*(a,b)$	abdelhakim.chillali@usmba.ac.ma
17:30-17:45	Ranya Djihad Boulanouar	THE SKEW REVERSIBLE CODES OVER FINITE FIELDS	r.d.boulanouar@gmail.com	
17:45-18:00	Noureddine MIDOUNE	TRIVECTORS OF RANK 8 OVER A FINITE FIELD	noureddine.midoune@univ-msila.dz	
18:00-18:15	Mohamed Anouar Rakdi	Trivectors of rank less Than 9 and application	Mohamedanouar.raki@univ-msila.dz	
18:15-18:30	Hamdi Abdeldjabar	Some identities of generalized Tribonacci and generalized tribonacci-Lucas quaternion like polynomials.	h.abdeldjabar@gmail.com	