

XGEN 2024 - International Conference of Scientific Communications

Monday, 20 May 2024

Mathematics: Mathematics - A2 (14:00 - 17:30)

time	[id] title	presenter
14:00	[346] Making Stepping Stones from Stumbling Blocks in Automatic Adaptive Quadrature	ADAM, Gheorghe ADAM, Sanda
14:15	[194] Weak and Strong Convergence Theorems for Krasnoselskii Iterative algorithm in the class of enriched strictly pseudocontractive and enriched nonexpansive operators in Hilbert Spaces	SOCACIU, Liviu Ignat
14:30	[220] Fixed Point Theorems in Rectangular b-Metric Space Endowed with a Partial Order	CUFOIAN, Mariana
14:45	[159] Wind turbine power variations can be compensated	Mr EDU, Emil-Radu
15:00	[187] Nonuniform h-dichotomy with strong invariant projections for discrete time systems in Banach spaces	Ms POPA, Carmen Florinela
15:15	[190] On uniform strong h-dichotomy with strongly invariant family of projectors for skew-evolution cocycles	Ms GAINA, Ariana
15:30	[217] Numbers in the sky	Mr MIHALCA, Antonio
15:45	[263] New derivation operators in dual Finsler geometry	BUCATARU, Cosmin
16:00	[250] FIXED POINT THEOREMS FOR B-ENRICHED MULTIVALUED NONEXPANSIVE MAPPINGS AND *-B ENRICHED NONEXPANSIVE MAPPINGS	Mr TRIFOI, Ioan
16:15	[320] Study of the eigenvalues of Sturm-Liouville problems under perturbations	HAPENCIUC, Octavia-Maria
16:30	[163] Integral characterizations for uniform dichotomy in mean with growth rates for reversible stochastic skew-evolution semiflows in Banach spaces	SZEMELY FULOP, Timea Melinda
16:45	[251] On some inequalities related to linear and bounded operators	ROSU, Miruna-Daniela