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Memou Ameer	Msila	Fract1	An inverse source boundary value problem for a fractional parabolic differential equation of second order	Orale
Imane Aouina	Msila	Fract2	Analysis of a System of n-Nonlinear Fractional q-Differential Equations Involving Caputo q-Derivatives	Orale
Imane Boudrissa	Msila	Fract3	A novel modification of the ROF model for image processing	Orale
Basti Bilal	msila	Fract4	CONTROLLING EPIDEMIC OUTBREAKS WITH FRACTIONAL DIFFERENTIAL EQUATIONS	Orale
Bouthina Sabah Hammou	msila	Fract5	Existence and Uniqueness results for a Fractional Differential Equation with Integral Conditions	Orale
Ouagni Noura	msila	Fract6	Self-similar solutions of space-time fractional partial differential equation with Hilfer- Katugampola's derivative	Orale
Bounouiga Souad	Msila	Fract7	Mathematical Modeling of Malaria Transmission: Analysis and Numerical Simulation	orale
AMOURIA HAMMOU		Fract8	EXISTENCE RESULTS FOR FRACTIONAL DIFFERENTIAL INCLUSIONS	orale
Rami Amira		Fract9	Chaos control in a fractional remanufacturing duopoly game	orale
Soumia Belarbi		Fract10	Existence And Uniqueness Of A Sequential Fractional Differential Problem of Pantograph Type	Orale
Bilel Madjour		Fract11	Asymptotic behavior of memory-type thermoelastic problem with a polynomial source	orale
Zakarya Malki	SBA	Fract12	Combination of Hadamard derivative and boundary random fractional differential equations	Orale
H. Ait Mohammed	ouaragla	Fract13	Existence and uniqueness results of solutions for a multi-point Riemann-Liouville fractional boundary value problem (RL-FBVP)	Orale
Amel Berhail	Guelma	Fract14	Ulam stability of solution for Mathieu fractional differential equations	Orale
Sofiane Mahmoudi	Mosta	Fract15	order of growth of solutions of fractional differential equations	Orale
Ilhem KADRI	U. Oran	Fract16	Atomic Solution for Fractional Laplace Type Equation in Conformable Sense.	Orale
Mohamed HELLAL		Fract17	Existence results for Fractional Differential Inclusions on Unbounded Domains with Finite State-Dependent Delay	orale