

Parallel Session 7

Tuesday, July 3, 08:00AM-10:00AM

Special Session 52	Fractional Differential and Integral Equations, Theory and Applications Organizer(s): Eduardo Cuesta, Mokhtar Kirane, Onur Alp Ilhan	Location MAG-C
8:30-9:00	Alex Sepulveda (Universidad de La Frontera, Chile) Almost periodic mild solutions to evolutions equations with stepanov almost periodic coefficients	Abstracts p. 219
9:00-9:30	Herme Soto (Universidad de La Frontera, Chile) Some results to evolutions equations with stepanov-like pseudo-almost periodic coefficients	Abstracts p. 219
9:30-10:00	Eva Kaslik (Institute e-Austria Timisoara, Romania) Differences between fractional- and integer-order dynamics	Abstracts p. 218