



**Interaction Between Enumerative Combinatorics and Graph Theory**  
**Faculty of mathematics, USTHB, RECITS Laboratory, CATI Team**  
**March 9<sup>th</sup>, 2024**

March 9, 2024	ROOM 1 - Telecommunicator / Administration
08:30-09:00	Attendee Registration
9h00 - 9h30	Ouverture
09:30-10:10	Djamila OUDRAR Profil de quelques exemples de classes héréditaires minimales premières de graphes
10:10-10:50	Abdelghani MEHDAOUI RESTRICTED STIRLING NUMBERS AND CHROMATIC POLYNOMIAL
10:50-11:20	Coffee break
11:20-12H00	Brahim BENMEDJDOUB Coloration forte d'incidence
12:00-12H40	Ihab-Eddine DJELLAS CHEBYSHEV POLYNOMIALS IDENTITIES VIA GRAPH MATCHINGS
12:40-13:20	OULD-MOHAMED RYMA Exploring properties of level representation of s-bonacci cubes.
12:05 - 13:30	Cloture