



**WORKSHOP DE MATEMATICĂ ŞI INFORMATICĂ- ediția a VIII-a
03.03.2023, ora 12:00, sala PI9**

PROGRAM

Chair: Prof. dr. Radu Păltănea

12:00 -12.45 Irina Savu, *Iterated Function systems with orbital contractivity conditions*

12:45-13:00 Coffee break

13:00 - 13:20 Radu Miculescu, *Spațiul Lipscomb de tip graf este fractal Hutchinson-Barnsley generalizat*

13.20 - 13:40 Cristina Păcurar, *On some operators appearing in fractal interpolation theory*

13.40 - 14:00 Ovidiu Popescu, *Fixed-point results for convex orbital operators*

14.00 - 14:20 Nicoleta Voicu, Annamaria Friedl, Elena Popovici-Popescu, *The Finsler spacetime condition for (α, β) -metrics and their isometries*

14.20 - 14:40 Bianca Vasian, *Asupra unei clase de operatori de tip Kantorovich nepozitivi*

14.40 - 15:00 Ştefan Garoiu, *Teoreme de tip Voronovskaja pentru serii geometrice de operatori Durrmeyer*

15.00 - 15:20 Radu Păltănea, *Approximation of unbounded functions by modified Bernstein operators*