

VARIATIONAL ANALYSIS AND OPTIMIZATION - VAO2024

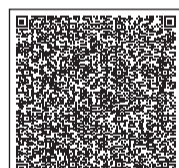
The workshop, in honor of Nicolas HADJISAWAS on the occasion of his 70th birthday, aims to give an overview on some recent advances in the field of variational analysis and optimization focusing on both theory and applications.

May 30

- 13.30 - 14.00 Registration and Welcome
14.00 - 14.45 **Didier AUSSEL**
Greetings to Nicolas (remotely)
14.45 - 15.30 **Aris DANILIDIS**
The role of asymmetry in applied analysis
15.30 - 16.15 **Juan Enrique MARTINEZ-LEGAZ**
Closed convex sets that are both Motzkin decomposable and generalized Minkowski sets
16.45 - 17.30 **Yboon Victoria GARCIA RAMOS**
Characterizing quasiconvexity of the pointwise infimum of a family of arbitrary translations of quasiconvex functions
17.30 - 18.15 **Felipe LARA**
Characterizations of strongly quasiconvex functions and its applications in the gradient method (remotely)

May 31

- 9.30 - 10.15 **John COTRINA**
Remarks on projected solutions for generalized Nash games
10.15 - 11.00 **Jacqueline MORGAN**
On existence and approximations of solutions and bilevel Nash equilibria in multi-leader-multi-follower games
11.30 - 12.15 **Mohammad ALIZADEH**
On σ -convex function and σ -monotonicity
12.15 - 13.00 **Massimiliano GIULI**
A variational approach to weakly continuous preference relations
13.00 - 13.15 Closure



To participate in the meeting remotely [CLICK HERE](#)

The abstracts of the talks are available here:
<https://sites.google.com/unibs.it/vao2024/home-page?authuser=0>

Workshop

**May 30th from 13.30
and May 31st from 9.30
Room Cripta Aula Magna
Largo A. Gemelli, 1 - Milano**



I suoi/vostri dati saranno trattati nel rispetto del Regolamento UE 679/2016 (c.d. GDPR) e del D.Lgs 196/2003 e s.m.i. e saranno utilizzati al solo fine di dar seguito alla richiesta di partecipazione all'evento. Si prega di prendere visione dell'informativa privacy disponibile al seguente link
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