

International workshop on functional analysis and topological structures

Organized by the department of Mathematics, University of Sistan
and Baluchestan

WEDNESDAY-04 MAY

THURSDAY-05 MAY

TIME

Asghar Ranjbari	Nazife Erkursun Ozcan	10-10:40
Kazem Haghnejad Azar	Niyazi Anil Gezer	10:50-11:30
Javad Jamalzadeh	Zalina Kusraeva	11:40-12:20
Mohammad Alomari	Omid Zabeti	12:30-13:10
Mojtaba Bakherad	Alireza Ahmadi	13:20-14:00

Title of Talks:

- 1- Asghar Ranjbari: Relations between polars in locally convex cones**
- 2- Kazem Haghnejad Azar: On the relationship between order and topological convergences in vector lattices**
- 3- Javad Jamalzadeh: Entropy on normed semigroups and hypergroups**
- 4- Mohammad Alomari: p -complex variables, a revolution in complex analysis**
- 5- Mojtaba Bakherad: Around attaining norm operators**
- 6- Nazife Erkursun Ozcan: An Extension of the zero-two law on L_p -spaces**
- 7- Niyazi Anil Gezer: Induced Actions of B-Volterra operators on regular bounded Martingale spaces**
- 8- Zalina Kusraeva: Sums of powers of orthogonally additive polynomials**
- 9- Omid Zabeti: AM-locally solid vector lattices and applications**
- 10- Alireza Ahmadi: Topological dynamics and furstenberg families**

Online link: (Adobe connect)
<https://webinar2.usb.ac.ir/fom>

Room passcode:2020

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