The Sixth International Colloquium on Methods and Tools for Decision Support (Méthodes et Outils d'Aide à la Décision): A Hybrid conference

## (MOAD'2024)

October 20th-22nd, 2024, Tizi-Ouzou, Algeria

October 20th-22hd, 2024, 11zh-Ouzou, Algeria			
Plenary Speackers	Call for papers		
Pr. Mourad BAIOU, U. Clermont Auvergne; France	We are delighted to announce the call for papers for the 6th International Conference Methods and Tools for Decision Support (MOAD'2024) which will take place at Tizi-Ouzou, Algeria, from 20th to 22nd October 2024.		
Pr. Hacène BELBACHIR USTHB ; Algeria	MOAD'2024 aims to establish an outstanding international forum for sharing knowledge and results in the theory, methodology, and application impacts and challenges of decision-making. It provides a platform for researchers and practitioners from academia and industry to meet, exchange ideas, and share		
Pr. Islam BOUSSAADA IPSA,Paris-Saclay; France			
Pr. Yacine CHITOUR U. Paris-Saclay ; France	cutting-edge developments in the field. <u>Thematic Areas</u>		
Pr. Djafar OULD ABDESLAM ; U. Haute Alsace ; France	<ul> <li>Optimization</li> <li>Game Theory</li> <li>Game Theory</li> <li>Graph Theory and Discrete mathematics,</li> </ul>		
Pr. Brahim MEZERDI, U. King Fahd ; Saudi Arabia	<ul> <li>Artificial Intelligence</li> <li>Statistics; Probability and stochastic</li> <li>Mathematical modeling and simulation</li> <li>Numerical analysis and Partial</li> </ul>		
Pr. Emmanuel TRÉLAT, U. Sorbonne ; France	<ul> <li>Control and Dynamical systems.</li> <li>Control and Dynamical systems.</li> <li>Applications to engineering sciences.</li> </ul>		
<b>PUBLICATION</b> The authors of selected communications will be invited to submit their papers to the post-proceedings, which will be published by Springer			

- The authors of selected communications will be invited to submit their papers to the post-proceedings, which will be published by Springer Nature.
- A special issue in the RAIRO-Operations Research Journal, will be dedicated to the MOAD'2024 conference. Selected lengthy papers from MOAD'2024 will have the opportunity to be submitted for this special issue. All submissions to the RAIRO-OR special issue will undergo the journal's rigorous evaluation procedure. Additionally, the special issue will be open to papers not presented at the conference

https://www.rairo-ro.org/component/content/article/11-news/289-call-for-papers-special-issue-of-rairo-operations-research-onmethods-and-tools-for-decision-support-new-advances-in-decision-making-processes

<b>Conference fees</b> (With Accommodation)	Important dates		
<ul> <li>Student Registration 6000DA</li> <li>Teacher Researchers 11000DA</li> <li>Professional Researchers 20000DA</li> <li>Registration Fees for Online Participation</li> </ul>	Opening of Registration April 01st, 2024	Abstract Submission deadline September 15th,2024	
Students: 2000 DA Teacher Researchers: 4000 DA Professional Researchers: 6000 DA	Acceptance Notification September 15-30th, 2024	Conference Dates: October 20-22, 2024	

## **Organized by**

Department of Mathematics, Faculty of Sciences, University Mouloud Mammeri of Tizi-Ouzou (UMMTO)

- Laboratoire de Mathématiques Pure et Appliquées, UMMTO
- Laboratoire de Recherche Opérationnelle et de Mathématiques de la Décision, UMMTO
- SMA: Algerian Mathematical Society

## Website : https://www.ummto.dz/moad2024/ ; https://moad2024.sciencesconf.org/

For any query and details feel free to contact

Phone : +213 (0)26 18 61 64







Email:moad24@ummto.dz



