

On April 28 and 29, 2022, the scientific event “Transferable Research and Laboratory Outcome” takes place at Nova University in Lisbon where two members of the consortium represented by Professor Mohammed Aounallah from the University of Science and Technology of Oran – Mohamed Boudiaf and Doctor Mourad Belhadj from Kasdi merbah University of Ouargla participated with a videoconference to present **the DIGITAQ project: Creation of Digital Capacities for the Management of Quality Assurance in Algerian Higher Education**. Thursday April 28, 2022, Dr Mourad Belhadj presented the communication entitled “Use of blockchain for academic processes quality certification (DIGITAQ)” and Friday April 29, 2022 Pr Mohammed Aounallah presented the communication entitled “Presentation of the DigitaQ approach for Digitalisation”.

Le 28 et 29 avril 2022 a lieu l'événement scientifique « Transferable Research and Laboratory Outcome » à l'Université Nova de Lisbonne où deux membres du consortium représentés par Professeur Mohammed Aounallah de l'Université des Sciences et de la Technologie d'Oran – Mohamed Boudiaf et Docteur Mourad Belhadj de l'Université Kasdi merbah de Ouargla ont participé en visioconférence pour présenter **le projet DIGITAQ : Création de capacités Digitales pour le Pilotage de l'Assurance Qualité dans l'enseignement Supérieur Algérien**. Jeudi 28 avril 2022, Dr Mourad Belhadj a présenté la communication intitulée « Use of blockchain for academical processes quality certification (DIGITAQ)» et Vendredi 29 avril 2022 Pr Mohammed Aounallah a présenté la communication intitulée «Presentation of the DigitaQ approach for Digitalisation».

Prof. Mohammed AOUNALLAH - University of sciences and Technology of Oran - Mohamed Boudiaf (USTO-MB). ALGERIA

Mohammed Aounallah is a Professor in the Department of Marine Engineering at USTO-MB, where he has been since 2002. He completed his undergraduate studies and also his Ph.D. at the same university USTO-MB. He has been invited several times to the School of Mechanical, Aerospace and Civil Engineering, University of Manchester 1824 within TEMPUS COFFEE project. His current research interest is focused on programming languages, hydrodynamics flows, Computational Fluid Dynamic (CFD), Heat transfer, turbulence modelling, and optimization algorithms.



Dr. Mourad BELHADJ - University Kasdi Merbah of Ouargla, ALGERIA

Mourad Belhadj is Lecturer at the University Kasdi Merbah of Ouargla teaching the first cycle in mathematics and computer science. Doctor in Computer Science, He is interested in computer science research in the field of artificial intelligence, machine learning and the recognition of emotions in Arabic speech.

