

LIST OF APPROVED PROJECTS 2019-2020

No MA	No HU	Project title	Project leader (MA)	Institute (MA)	Project leader (HU)	Institute (HU)
9	2018-2.1.10-TÉT-MC-2018-00014	Detection of heavy metals ions in the environment (water), using chemically modified surfaces	ELHAJJAJI Souad	FS/ UMV de Rabat	SHABAN IBDEWI Abdul	HAS Institute of Materials and Environmental Chemistry / Budapest
6	2018-2.1.10-TÉT-MC-2018-00009	Detecting the urban environment and vehicular events by an intelligent road vehicle	BOULMAKOUL Azedine	FST Mohammedia	FAZEKAS Zoltán	HAS Institute for Computer Science and Control / Budapest
13	2018-2.1.10-TÉT-MC-2018-00017	Exploration de la diversité légumineuses-rhizobia pour la sélection de symbioses tolérantes au déficit hydriques sous conditions limitantes en phosphore	GHOULAM Cherki	FST / UCAM Marrakech	ENDRE Gabriella	Biological Research Centre of the Hungarian Academy of Sciences /Szeged
19	2018-2.1.10-TÉT-MC-2018-00008	Investigation of electromagnetic radiation-matter interactions in photonic crystal	MAKHOUTE Abdelkader	FS/ UMI Meknès	TÓKÉSI Károly	ATOMKI (Institute for Nuclear Research)/ Debrecen
10	2018-2.1.10-TÉT-MC-2018-00001	Impacts of global changes and fishing on the trophic structure of the Atlantic Moroccan coast: an ecosystem modelling approach	ELKALAY Khalid	EST d'Essaouira/UCA Marrakech	JORDÁN Ferenc	MTA Centre for Ecological Research / Budapest
8	2018-2.1.10-TÉT-MC-2018-00011	Effets du stress thermique sur les paramètres physiologiques, biochimiques et enzymatiques chez le bélier de race INRA180	EL AMIRI Bouchra	CRRA Settat	HORVÁTH András	University of Veterinary Medicine



 Le Directeur




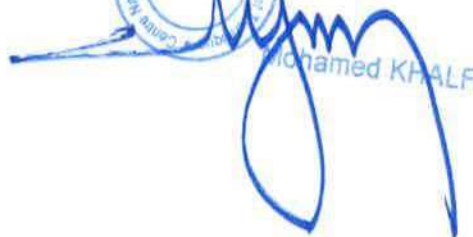
 Mohamed KHALFAOUI



Annex 1

1	2018-2.1.10-TÉT-MC-2018-00005	Elaboration and physico-chemical characterization of ceramic foams based on phosphate sludge by incorporation of air	ABOULIATIM Younes	ENSA de Safi / UCA Marrakech	JANOVÁK László	University of Szeged
16	2018-2.1.10-TÉT-MC-2018-00018	Analysis of the benefit of plant growth promoting rhizobacteria on faba bean and pepper plants under abiotic stresses	HANINE Hafida	FST/ USMS Béni Mellal	KALÓ Péter	Agricultural Biotechnology Institute / Gödöllő
18	2018-2.1.10-TÉT-MC-2018-00007	Investigation on the mobility of natural radionuclides in the environment and their incorporation in the food chain: implications for radiological risk assessment	LAISSAOUI Abdelmourhit	CNESTEN/Rabat	KOVÁCS Tibor	University of Pannonia / Veszprém



 Le Directeur

 Mohamed KHALFAOUI

