

The 1st edition of the International School of Antennas:
“Antennas Design, Development and Applications” With the participation of national and international experts

December 3-7th 2018, conference Center, FST, Fez, Morocco

	Monday, December 3rd: Miniature antenna's bounds and possible solutions
08h30-09h00	<i>Opening- Registration</i>
09h00 – 10h30	<i>Etude, Conception des Antennes Fractales ULB et des Antennes Miniatures pour TAG RFID</i> Pr Jamal Zbitou, FST de Settat, Université Hassan 1er
10h30-10h45	Coffe Break
10h45 – 11h45	<i>" Systèmes antennaires intelligents pour les applications modernes : Concepts, principes et applications"</i> Pr Tomader MAZRI, ENSA- Université Ibn Tofail
11h45 -12h30	<i>"La technologie PLC (Power Line communication) au service de la domotique"</i> Pr Jamal BELKADID, EST-USMBA
	Break
14h30 - 17h00	<i>Lab on Simulation tools: comparative study</i> Pr Tomader MAZRI, ENSA- Université Ibn Tofail

The 1st edition of the International School of Antennas:
“Antennas Design, Development and Applications” With the participation of national and international experts

December 3-7th 2018, conference Center, FST, Fez, Morocco

	Tuesday December 4th: Antennas, Networks & Telecom
09h30 - 10h15	Resources Provisioning in 5G Mobile Communication Networks: New trends and Challenges: Dr. Abdellatif Kobbane, Enseignant-Chercheur ENSIAS, Rabat
10h15-10h30	Coffe Break
10h30 - 12h15	Innovation technologique et nouvelles applications des antennes microrubans : Télécommunications, Educations et santé Pr. AMMOR Hassan, Ecole Mohammadia d'Ingénieurs
	Coffe Break
14h30 - 17h00	Paper session on Antennas, Networks & Telecom

	Wednesday December 5th: Antennas for Satellites and RFID
09h00 - 11h00	Planar Antenna Designs for Cube Satellite Communications Pr. FAISEL EM TUBBAL, University of Wollongong (UOW), Mohamed EL BAKKALI, FST- USMBA, Fez
10h30 - 11h00	Coffe Break
11h00 - 13h00	Course on Wireless Power Transfer Pr. Jose Luis Gomez-Tornero, Technical University of Cartagena, UPCT Cartagena, Spain. Youssef EL GHOLB, FST- USMBA, Fez

The 1st edition of the International School of Antennas:
“Antennas Design, Development and Applications” With the participation of national and international experts

December 3-7th 2018, conference Center, FST, Fez, Morocco

	Break
14h00 - 17h00	Lab on Wireless Power Transfer. Pr. Jose Luis Gomez-Tornero, Technical University of Cartagena, UPCT Cartagena, Youssef EL GHOLB, FST- USMBA, Fez

	Thursday December 6th: Small Antennas, reconfiguration and embedded sensors
09h00 - 12h00	Small Antennas, reconfiguration and embedded sensors Pr. Lluís Jofre, Technical University of Catalonia, UPC Barcelona, Spain.
14h00 - 17h30	City Tour

	Friday December 7th: ANTENNAS DESIGN USING THE THEORY OF CHARACTERISTIC MODES
09h00 - 12h00	DESIGN OF ANTENNAS USING THE THEORY OF CHARACTERISTIC MODES Prof. Miguel Ferrando Bataller Instituto de Telecomunicaciones y Aplicaciones Multimedia Universitat Politècnica de València
	Break
13h30 - 17h00	Students presentations and evaluation