

CONFERENCE PROGRAM

Monday April 22nd	Topical School - Courses Part Iø: 14:30 to 17:00																
Tuesday April 23rd	Topical School - Courses-Practice Part IIø 09:30 to 16:30							REGISTRATION: 15:00 to 18:00 (Hotel Golden Tulip Taj Sultan Resort)									
	8:20	9:00	9:30	10:20	11:00	11:10	11:50	12:30	14:00	14:50	15:40	15:50	16:30	17:10	18:00		
Wednesday April 24th	Registration	Opening (MR)	Key_n 2 Prof. Chiheb BOUDEN (MR) Chairman: A. El Cafsi	Key_n 6 Dr. Hélène AGEORGES (MR) Chairman: M. El Ganaoui	Coffee Break (HS)	Symposium (Session 1) (MR)	Symposium (Session 2) (SR)	POSTER (HS)	Lunch	Key_n 1 Prof. Biagio MORRONE (MR) Chairman: R. Bennacer	Key_n 8 Prof. Mimoun EI-MARSSI (MR) Chairman: H. Beji	Coffee Break (HS)	Symposium (Session 3) (MR)	Symposium (Session 4) (SR)	POSTER (HS)	Commissions/ Sci. / Org.	Visit Hammamet City
<i>Presentation & poster jury</i>																	
	8:20	9:00	10:00	11:00	11:10	11:50	12:30	14:00	14:50	15:40	15:50	16:30	17:10	18:00			
Thursday April 25th	Registration	Key_n 9 Prof. Abdelilah BENOUSSEF (MR) Chairman: A. Kheiri	Key_n 3 Dr. Y. Lahmar MEBDOUA (MR) Chairman: H. Ageorges	Coffee Break (HS)	Symposium (Session 5) (MR)	Symposium (Session 6) (SR)	POSTER (HS)	Lunch	Key_n 7 Prof. Ali ZAOUI (MR) Chairman: M. Lakhdari	Key_n 4 Prof. Sadik DOST (MR) Chairman: R. Bennacer	Coffee Break (HS)	Symposium (Session 7) (MR)	Symposium (Session 8) (SR)	POSTER (HS)	Commissions/ Sci. / Org.	Banquet Dinner (Awards) (19:30)	
<i>Presentation & poster jury</i>																	
	9:00	9:50	10:00	11:00	11:40	12:00											
Friday April 26th	Key_n 5 Pr. Bachir MEZIANI (MR) Chairman: H. Sammouda	Coffee Break (HS)	Symposium (Session 9) (MR)	Symposium (Session 10) (SR)	POSTER (HS)	Closing (MR)	Commissions/ Sci. / Org.										
Location: Golden Tulip Taj Sultan Resort, Hammamet, Tunisia.																	

Key_n: Keynote.

Symposium: invited lecturer/Symposium.

MR: Main Room (El Bey 01).

SR: Room (El Bey 02).

HS: Hall Space.

CB: Coffee Break.

Keynotes :

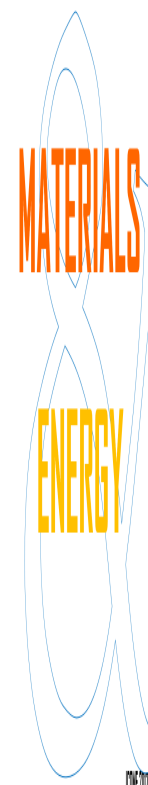
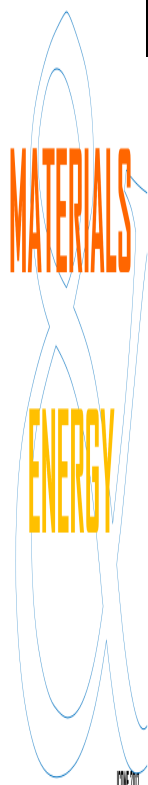
- 1- The use of residual biomass resources for recovering energy and matter, Pr. Biagio MORRONE, University of Campania L. Vanvitelli, Italy.
- 2- Tunisia Energy Outlook : A prospective presentation at the horizon 2030, Pr. Chiheb BOUDEN, National School of Engineers of Tunis (ENIT), Tunisia.
- 3- Turbulence modeling of impinging turbulent jets on flow and heat transfer characteristics, Pr. Amina MATAOUI, University of Sciences and Technology Houari Boumediene, Algeria.
- 4- Growth of Semiconductor Single Crystals for Energy Conversion, Pr. Sadik DOST, University of Victoria, Canada.
- 5- Surface treatment for Energy Applications, Dr. Yamina Lahmar MEBDOUA, CDTA, Algeria.
- 6- Thermal spraying : A solution for the development of new material coatings with high performances, Dr. H el ene AGEORGES, Limoges University, France.
- 7- New developments in civil engineering materials: water and environment effects, Pr. Ali ZAOUI, Lille-1 University, France.
- 8- Ferroic superlattice materials: Strain effects and physical properties, Pr. Mimoun EL-MARSSI, Picardy Jules-Verne University, France.
- 9- Properties of some two-dimensional Materials by Density Functional Theory : Application for energy conversion and storage, Pr. Abdelilah BENYOUSSEF, Hassan (II) Academy of Science & Technology, Mohammed (V) University, Materials & Nanomaterials Center (MAScIR), Morocco.

Symposium :

- 1- Refrigeration, Cooling and Air Conditioning, Pr. Slimane GABSI of National School of Engineers (Sfax) / Pr. Abdallah MHIMID of National School of Engineers (Monastir), Tunisia.
- 2- Phase Change Materials and applications, Pr. Hamid El QARNIA, Faculty of sciences Semailia, Cadi Ayyad University, Morocco.
- 3- Photonics for Energy, Pr. Jean-Michel NUNZI of Queen's University, Canada / Dr. Hassina Derbal HABAK of Picardie Jules Verne-France University.
- 4- New cementitious materials of the building, Pr. El-Hadj KADRI, University of Cergy Pontoise, France.
- 5- LBM Lattice Boltzmann Method, Pr. Samir HOUAT, University of Mostaganem, Algeria.
- 6- Heat and Mass Transfers: A perpetual challenge on Energy and Materials loop, Pr. Habib SAMMOUDA, University of Sousse, Tunisia.
- 7- Exergo-economics: the melting pot of thermodynamic and economic concerns, Pr. Abdelhamid KHEIRI, Lorraine University, France.

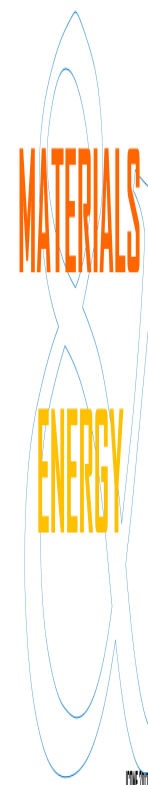
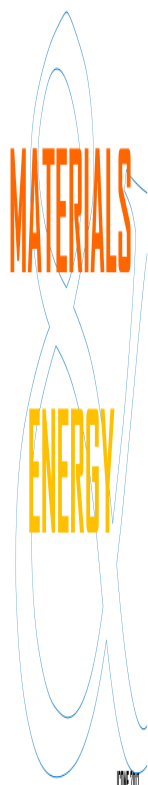
<i>Monday April 22nd</i>	Topical School (Courses)	<i>14:00 to 17:00</i>
	Topical School (Practice)	<i>09:30 to 16:30</i>
<i>Tuesday April 23nd</i>	Registration Golden Tulip Taj Sultan Resort	<i>16:00-19:00</i>

WEDNESDAY April 24th	08:00	Registration	
	09:00	Opening Ceremony (MR)	
	09:30	(KEY_N2) Pr. Chiheb Bouden (MR) Chairman: A. El Cafsi	
	10:10	(KEY_N6) Pr. Hélène Ageorges (MR) Chairman: M. El Ganaoui	
	11:00	Coffee Break	
	11:15	Session1: Systems (MR) Chairman: A.Guizani	Session2: Materials (SR) Chairman: H. Derbal Habak
	11:30	ID 15-20-26-39-40-45-51-63-102-118-123-128-132-139-168-174-184-187	ID 17-42- 61-72-104-126-143-151-171-172-188-189-198-203-213-215-216-110-190
	12:30	POSTER Session (HS)	
	14:00	ID 15-20-26-39-40-45-51-63-102-118-123-128-132-139-168-174-184-187-17-42-61-72-104-126-143-151-171-172-188-189-198-203-213-215-216-190	H. Derbal Habak A.Guizani K.Ragui
	14:50		
	15:40	Lunch	
	16:00	(KEY_N1) Pr. Biagio Morrone (MR) Chairman: R. Bennacer	
		(KEY_N8) Pr. Mimoun EL-Marssi (MR) Chairman: H. Beji	
		Coffee Break	
	Session3: Materials & Building (MR) Chairman: A. Mhimid	Session4: Transport (SR) Chairman: H. Ben Hamed	
17:30	ID 5-25-37-77-125-162-163-206-137-103-119-112-155-158-160-185-157-204	ID 7-8-29-43-44-64-70-71-113-180-186-194-199-202-121-124-170-107-108	
	POSTER Session (HS)		
	ID 5-25-37-77-125-162-163-206-137-103-119-112-155-158-160-185- 7-8-29-43-44-64-70-71-113-180-186-194-199-202-121-124-170-107-108-204	A. Mhimid H. Ben Hamed A.Boutra	
	Commissions/ sci. / Org.		
	Visit Hammamet City		



**THURSDAY
April 25th**

08:00	Registration				
09:00	(KEY_N9) Pr. Abdelilah Benyoussef (MR) Chairman: A. Kheiri				
09:50	(KEY_N3) Pr. Y. Lahmar Mebdoua (MR) Chairman: H. Ageorges				
10:40	Coffee Break				
11:00	Session 5: Simulation(MR) Chairman: A. Merabtine		Session 6: Reactive flow (SR) Chairman: S. Morsli		
11:40	ID	6-10-22-23-30-32-34-35-66-67-76-130-140-178-193-205-12-14	ID	11-21-27-38-46-47-48-54-57-59-62-110-146-109-131-156,76,125,136,137,	
12:30	POSTER Session (HS)				
14:00	ID	6-10-14-22-23-30-32-34-35-66-67-76-130-140-178-193-205-11-21-27-38-46-47-48-54-57-59-62-110-146-109-131-156	<table border="1"> <tr> <td>A. Merabtine S. Morsli K. Ragui</td> </tr> </table>		A. Merabtine S. Morsli K. Ragui
A. Merabtine S. Morsli K. Ragui					
14:50	Lunch				
15:40	(KEY_N7) Pr. Ali Zaoui (MR) Chairman : M. Lakhdari				
16:00	(KEY_N4) Pr. Sadik Dost (MR) Chairman: R. Bennacer				
	Coffee Break				
	Session 7:Materials (MR) Chairman: E. Kadri		Session 8: Materials & Building /Exergie (SR) Chairman: A. Kheiri		
17:00	ID	4-13-16-19-24-33-41-69-101-145-147-115-116-117-173-197-111-133-2208	ID	10-18-49-50-56-66-74-75-179-106-142-153-212-150-183-190	
19:30	POSTER Session (HS)				
	ID	4-13-16-19-24-33-41-69-101-145-147-115-116-117-173-197-111-133-10--18-49-50-56-66-74-75-179-106-142-153-212-150-183-190	<table border="1"> <tr> <td>A. Kheiri E. Kadri A. Boutra</td> </tr> </table>		A. Kheiri E. Kadri A. Boutra
A. Kheiri E. Kadri A. Boutra					
Commissions/ sci. / Org.					
Banquet dinner Awards					



FRIDAY April 26th	09:00	(KEY_N5) Pr. Bachir Meziani (MR) Chairman: H. Sammouda				
	09:50	Session 9: Transport (MR) Chairman: H. Sammouda		Session 10: System & Reactive Flow (SR) Chairman: M. Tekitek		
	10:30	ID	9-28-31-36-52-53-55-58-60-65-73- 176-122-141-169-105-196-	ID	114-127-128-144-154-161-164-165-175- 181-191-200-201-207-211	
	11:00	POSTER Session (HS)				
	11:20					
	12:00	ID	9-28-31-36-52-53-55-58-60-65-73-176-122-141-169-105-196-114-127-128- 144-154-161-164-165-175-181-191-200-201-207-211		H.Sammouda K.Ragui A.Boutra	
	Coffee Break					
	Closing					
	Commissions/ sci. / Org.					

