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## **Curriculum Vitae**

# Prof. Dr. Ahmed Mohamed El-Sayed Abdel-Latif

### > Personal Data

Main name (Family): Abdel-Latif
First name : Ahmed
Maiden name : El-Sayed
Sex : Male

Date of birth : Novmber 23<sup>th</sup>, 1963.

Place of birth : El-Sharkia- Zagazig- Egypt.

Nationality : Egyptian. Citizenship : Egyptian.

Maritain status : Married, has two sons and two daughters Present address : 8 El-Sammary street, Zagazig, Egypt.

Telephone number : Mobile (EG): 01062629098

Present job : Head of Mechanical Power Engineering Dept., Faculty of

Engineering, Zagazig University.

Personal ID : 26323111303433

E-mail: <u>asayed@zu.edu.eg</u>

# II. Education

A. (2022- Now) : Head of Mechanical Power Engineering Dept., Faculty of

Engineering, Zagazig University, since 2022 to Now.

B. (2009-2021) : Professor in Mechanical Engineering Department,

Faculty of Engineering, Al-Baha University, AL-Baha,

Kingdom of Saudi Arabia (KSA).

C. (2009) : Professor in Mechanical Power Engineering Department,

Faculty of Engineering, Zagazig University, Zagazig, Egypt.

D. (2007-2009): Associate Professor in Mechanical Power Engineering

Department, Faculty of Engineering, Zagazig University,

Zagazig, Egypt.

E. (2003-2007): Associate Professor in Mechanical Engineering Department,

Faculty of Engineering, El-Mergib University, El-Khomss,

Libya.

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<b>F.</b> (2002-2003)	:	Associate Professor in Mechanical Power Engineering
		Department, Faculty of Engineering, Zagazig University,
		Zagazig, Egypt.

G.	(1996-2002):	<b>Assistant</b>	Professor,	in	Mechanical	<b>Power</b>	Engineering
Department, Faculty of Engineering, Zagazig University,							
		Zagazig	g, Egypt.				

<b>H.</b> (1991 - 1996)	: Ph.D. in Mecl	nanica	l Power Engineer	ring, Cai	iro U	niversity,
	"Theoretical	and	<b>Experimental</b>	study	of	<b>Ignition</b>
	Characteristic	es of O	rganic Dust Behi	nd Shoc	k Wa	aves".

<b>I.</b> (1986 - 1991)	: M.Sc. in Mechanical Power Engineering, Zagazig University,
	"The Interference Effect of a Wall on the Flow Around Two
	Circular Cylinders".

<b>J.</b> (1980 - 1985)	: B.Sc. in Mechanical Engineering, Faculty of Engineering,		
Zagazig, Grade (Very Good).			

<b>K.</b> (1977-1979)	: Secondary School	<b>Certificate from</b>	Zagazig Second	dary School,	
Zagazig, Grade (Very Good).					

<b>L.</b> (1974-1976)	: Preparatory School Certificate from Zagazig	Preparatory			
School, Zagazig, Grade (Excellent).					

M. (1968-1973) : Primary School Certificate from Zagazig Primary School, Zagazig, Grade ( Excellent).

# > III. Experience

A	Head of Mechanical	2011-2018	Faculty of Eng. Al-Bah University
В	Engineering Dep. (KSA) Full Prof.	2009	Professor of heat transfer, combustion and heat engine.
C:	Head of the heat transfer science group	2008	Heat transfer, combustion, internal combustion engine science.
D	Associate Professor	2002	Dust explosion, smoldering combustion, and air conditioning and refrigeration.
E	<b>Assistant Professor</b>	1996-2002	Heat transfer, combustion, and dust explosion.
F:	Assis. Lecturer	1991-1996	Fluid mechanics, and thermo- fluid science.

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#### **G** Demonstrator

1985-1991 Thermo-fluid science.

### > OTHER EXPERIENCE

- 1- Manager for management projects unit at faculty of engineering, Zagazig university.
- 2- Member of project of Green Energy Park, El-Megwah, KSA.
- 3- Member of Quality assurance and accreditation projects, Zagazig University, Zagazig, Egypt.
- 4- Consultant for many of companies and consultant offices.
- 5- Consultant for the consultant center of faculty of engineering, Zagazig university.
- 6- supervised at many of funded projects.

# ➤ <u>Higher Education Development Projects</u> Faculty / Staff and Leadership Development (FLDP) Attended Programs

- Training on "Effective Teaching", Training course, Faculty / Staff and Leadership Development Project (FLDP) for Egyptian Universities.
- Training on "Research Skills Program", Training course, Faculty / Staff and Leadership Development Project (FLDP) for Egyptian Universities.
- Training on "Using a Technology in the Teaching", Training course, Faculty / Staff and Leadership Development Project (FLDP) for Egyptian Universities.
- Training on "Teaching Valuation", Training course, Faculty / Staff and Leadership Development Project (FLDP) for Egyptian Universities, (1-3/8/2006 Afternoon).
- Training on "Effective Meetings Management", Training course, Faculty/Staff and Leadership Development Project (FLDP) for Egyptian Universities, (6-8/8/2006 Afternoon).
- Training on "Quality Assurance and Accreditation", Training course, Faculty / Staff and Leadership Development Project (FLDP) for Egyptian Universities, (12-14/11/2006).
- Training on "Research Economy", Training course, Faculty / Staff and Leadership Development Project (FLDP) for Egyptian Universities, (14-16/11/2006).

# > Past and Current Teaching Experiences

1- Teaching the following courses at the corresponding institutes:

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ZagazigUnivesity, Faculty of Engineering, Mechanical power engineering department, Zagazig, Egypt

Thermodynamics
Internal combustion engine
Heat Transfer
Fluid mechanics
Energy conversion
Thermal Power plants
Renewable Energy
Hydraulic and pneumatic systems
Environmental pollution
Gas dynamics

❖ El-Mergib University, Faculty of engineering, Mechanical Engineering Department, El-Khomss, Libya;

Air conditioning and refrigeration Measurements and calibration Fluid Machinery Fuel and combustion Solar energy Fires and explosions

Head of Mechanical Engineering Dept. Al-Baha University, Faculty of engineering, Mechanical Engineering Department, Al-Baha, KSA;

Applied thermodynamics
Heat transfer
Air conditioning and refrigeration
Power Plants
Internal combustion engine

- 2- Co-supervised Ph.D. and M. Sc students at Zagazig (Egypt) and El-Mergib (Libya) Universities, Mechanical power and Mechanical Engineering Departments respectively.
- 3- Co-examined Ph.D. and M. Sc students at Zagazig (Egypt) and El-Mergib (Libya) Universities, Mechanical power and Mechanical Engineering Departments respectively.

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- 4- Supervising senior projects at Zagazig (Egypt) and El-Mergib (Libya) Universities, Mechanical power and Mechanical Engineering Departments respectively.
- 5- Headed the Students Training Committeeat Zagazig (Egypt) and El-Mergib (Libya) Universities, Mechanical power and Mechanical Engineering Departments respectively.

# **Knowledge of Foreign Languages**

- a. Fluent in written and spoken Arabic.
- b. Fluent in written and spoken English.
- c. Starting German in the Uropean Institute Center in Zagazig.

# > Special Skills

Velocity measurements (Laser 1- Optical Diagnostics Techniques: Doppler Velocimeter and Particle

Sizing), Flow Visualization

Techniques.

2- Sensors: Pressure transducers, flow

measurements sensors, temperature measurements, laser Doppler anemometer, and hot wire anemometer.

3- Digital Signal Processing: FFT, Digital Filters, and

power spectrum estimation.

4- Hardware: Installing and Programming Data

Acquisition, Analog Filters, Amplifiers basic circuitries,Lab view

programing.

5- High Energy Pulsed Laser: Femto laser installing and

Operation

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# **Computer Skills**

Languages: FORTRAN, C++, Matlab.

Word/ Graphic processing: Microsoft Word, Microsoft Excel, Stanford Graphics, wingraph, and (Autocad-14),

# > Thesis Supervision

- **Control of autoignition and Nox emissions in SI engines usingvariable boundary combustion chamber** Ph.D Thesis (2007).
- "Investigation of turbulent heat transfer and fluid flow in longitudinal rectangular-fin arrays of different geometries and shrouded fin array" MS Thesis (2002).
- \* "Flow and heat transfer performance of a rectangular channel with solid and perforated ribs on two opposite walls" MS Thesis (2006).
- **Study of transient behavior of heat exchanger and effect of external heating on its performance" MS Thesis (2007).**
- \* "Experimental and numerical study of natural convection heat transfer from rectangular fin array" MS Thesis (2007).

# > MEMBERSHIPS (AFFILIATIONS):

- Member of the Organizing Committee of the 14<sup>th</sup> International Conference on Fluid mechanics, Alexandria, Egypt, 2007.
- Member of the scientific Committee of the International Conference on Refrigeration & Air conditioning, March, 2001, Sharm EL-Sheek, Egypt.
- Member of the scientific Committee of the International Conference on fuel and combustion, April, 2004, Hurgada, Egypt.
- Member of the combustion Engineers Association, Cairo, Egypt.
- Member of the World Renewable Energy Network (WREN).
- Member of the Editorial Board for the Journal of Loss Prevention in Process industries, Elsevier.
- Member of the Editorial Board for the Scientific Journal, Zagazig University, Faculty of Engineering, Egypt.

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- Member of the 3<sup>rd</sup> Int. Conf. on Mechanical Engineering and Advanced Technology for Industrial Production, Assiut University, 24-26 December 2002, Assiut, Egypt.
- Member of Quality assurance and accreditation projects, Zagazig University, Zagazig, Egypt.

# > REVIEWER:

- International Journal of Loss Prevention in Process industries, Elsevier.
- International Journal of Heat and Fluid Flow, Elsevier.
- International Journal of Thermal Science, Elsevier.
- Journal of Faculty of Engineering, Cairo University, Egypt.
- Journal of Faculty of Engineering, Zagazig University, Egypt.
- Journal of Faculty of Engineering, Ain-Shams University, Egypt.
- International Conference on fuel and combustion, Cairo University, April, 2004, Hurgada, Egypt.
- International Conference on Fluid mechanics, Zagazig University, Alexandria, Egypt, 2007.
- Journal of the Egyptian Society of Engineers.
- 7<sup>the</sup> International Conference of the Mechanical Power Engineering in Cairo, 17-20, DEC., 1990.
- 2<sup>nd</sup> international conf. on Advances in Engineering And Technologies, 2005.

# **Current Research**

- Enhancement of heat transfer.
- Dust explosions and smoldering combustion.
- Fluid flow and heat transfer characteristics in cavities.
- -Single and two-phase flows, fluid mechanics.
- Heat transfer behavior of an impinging jet.
- Wind and solar energy.
- Waste heat recovery.
- Characteristics of internal combustion engine.
- Performance characteristics of heat exchanger.

# > CONFERENCES

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- 7<sup>th</sup> ECI international conference on boiling heat transfer, Barazil, May 3-7, 2009.
- 14th International Conference on Finite Elements in Flow, Modeling Heat and Fluid Flow Through Packed Beds – A Density Based Vertex-Centered Methodology, Santa Fe, New Mexico, USA, March 2007.
- 7th World Congress on ComputationalMechanics, Modeling non-linear heat conduction via a fast matrix via a fast matrix-free implicit unstructuredhybrid algorithm Los Angeles, California July 16-22, 2006.
- 7th World Conference on Experimental Heat Transfer, Fluid Mechanics and Thermodynamics, 28 June – 03 July 2009, Krakow, Poland.
- 2<sup>nd</sup> International Conference on Advances in Engineering and Technologies 2005, Egypt.
- o 7<sup>the</sup> International Conference of the Mechanical Power Engineering in Cairo 17-20 DEC, 1990.
- 4<sup>th</sup> International Joint Conference on Mechanical Engineering. Technology,
   Zagazing University, Cairo. Egypt, March 1989.
- 4<sup>th</sup> International Conference of Fluid Mechanics, at Alexandria, Egypt. April 1992.

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## > SOME LIST OF PUBLICATIONS:

- 1- S.A. El-sayed, S.M. Mohamed, <u>Ahmed A. Abdel-Latif</u>, A. E. Abouda, "Experimental study of heat transfer and fluid flow in longitudinal rectangular-fin array located in different orientations in fluid flow", Experimental Thermal and Fluid Science, Vol. 29, pp 113-128, (2004).
- 2- S.A. El-sayed, S.M. Mohamed, <u>Ahmed A. Abdel-Latif</u>, A. E. Abouda, "Investigation of turbulent heat transfer and fluid flow in longitudinal rectangular-fin arrays of different geometries and shrouded fin array" Experimental Thermal and Fluid Science, Vol. 26, pp 879-900, (2002).
- 3- <u>Ahmed M. E. Abdel-Latif</u>, Taib El-Bakoush, "Numerical Study of Natural Convection in Partially Open Tilted Cavities with Different Boundary Surfaces Conditions", Alexandria Journal, Vol. 45, No. 1, pp. 15-26, (2006).
- 4- R, Shalan, Ahmed M. E. Abdel-Latif, and S. A. Ahmed, "Flow and Heat transfer Performance of a Rectangular Channel with Solid and Perforated Ribs", Sci. Bull., Ain Shams Univ., Fac. Eng., Vol. 41, (2007).
  - 5- <u>Ahmed M. E. Abdel-Latif</u>, "Forced Forward and Backward Smoldering Propagation in Horizontally Oriented Dust Layers", Sci. Bull., Ain Shams Univ., Fac. Eng., Vol. 40, No. 4, pp. 1067-1087, (2005).
- 6- <u>Ahmed M. E. Abdel-Latif</u>, "Effects of Rotation on Natural Convection Cooling from Tilted Square Enclosures with a Baffle on the Hot Wall", Sci. Bull., Ain Shams Univ., Fac. Eng., Vol. 41, (2007).
- 7- Ahmed M. E. Abdel-Latif, "Natural Convection Heat Transfer inside Complex Enclosures with Internal Thin Heated Source", Sci. Bull., Ain Shams Univ., Fac. Eng., Vol. 40, No. 4, pp. 1033-1053, (2005).
- 8- M. M. El-Kotb, Saad A. Elayed, R. M. El-Taher and <u>Ahmed M. E. Abdel-Latif</u>, "Organic Dust Ignition in the High Temperature Flow Behind a Shock Waves" Institution of Chemical Engineers, Vol. 75, (1997).
- 9-<u>Ahmed M. E. Abdel-Latif</u>, "Effects of Buoyancy and Confinement on Flow and Heat Transfer of Slot-Jets Impingement", Sci. Bull., Ain Shams Univ., Fac. Eng., Vol. 40, (2005).
- 10-<u>Ahmed M. E. Abdel-Latif</u>, and M. Saleh, "Heat Transfer and Pressure Drop Characteristics of Yawed Fin Arrays" Second International Conference on Energy Research & Development, April 8-10, 2002.
- 11- Ahmed M. E. Abdel-Latif, and M. Saleh, "Heat Transfer Behavior of an Impinging Jet Along Rib-Groove Roughened Walls" Scientific Bulletin of the Faculty of Eng., Ain Shams University, Egypt, Vol. 37, No. 2, PP. 657-680, (2002).

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- 12- M. Saleh, <u>Ahmed M. E. Abdel-Latif</u> "Study of Heat Transfer Characteristics of Wire-and-Tube Heat Exchanger" Alexandria Eng. Journal, Vol. 40, No. 3, PP. 347-354, (2001).
- 13-<u>Ahmed M. E. Abdel-Latif</u> "An Experimental Investigation of Fluid Flow and Combustion Characteristics of Dual-Fuel in Cylindrical Combustion Chamber" Journal of Loss Prevention in the Process Industries, Vol. 13, (2000).
- 14- Ahmed M. E. Abdel-Latif, and M. Saleh, "Investigation of Forces Convection Heat Transfer From a Tube Array Embedded in a Porous Medium" Second International Conference on Energy Research & Development, April 8-10, 2002.
- 15- Saad A. El-Sayed, <u>Ahmed M. E. Abdel-Latif</u>, "Smoldering Combustion of Dust Layer on Hot Surface" Journal of Loss Prevention in the Process Industries, Vol. 13, PP. 509-517, (2000).
- 16-<u>Ahmed M. E. Abdel-Latif</u>, R. M. El-Taher, and I. A. Gad, "Experimental Study of Fluid Flow and Heat Transfer Around a Pair of Circular Cylinders in Staggered Arrangement" Alexandria Eng. Journal, Vol. 38, No. 4, (1999).
- 17- Ahmed M. E. Abdel-Latif, and M. Saleh, "Fluid Flow and Heat Transfer in Channels with Two Opposite Tilted-Baffle Walls" Scientific Bulletin of the Faculty of Eng., Ain Shams University, Egypt, Vol. 37, No. 2, PP. 593-609, (2002).
- 18- Ahmed M. E. Abdel-Latif, M, Saleh, "Effect of Heat Source and Floor Partition Locations on Air Ventilation inside a Room" Conference, (2003).
- 19-<u>Ahmed Abdel-Latif</u>, T. Abdel-Salam, H. Ashour, "Orientation Effect on Natural Convection Performance of Longitudinal Fin Arrays Heat Sink" International Journal of Heat and Fluid Flow, in press, (2008).
- 20-Tarek M. Khass, Hafez A. El-Salmawy, Rifaat M. El-Taher and <u>Ahmed M. Abdel-Latif</u>, "Control of Autoignition and NO<sub>x</sub> Emissions in SI Engines Using Variable Boundary Combustion Chamber", Scientific Bulletin of the Faculty of Eng., Ain Shams University, Egypt, (2008).
- 21- Ahmed M. E. Abdel-Latif, "Forced Forward and Backward Smoldering Propagation in Horizontally Oriented Dust Layers", The Fourth Forum Egyptian Society of Engineers in Riyadh, KSA, May 2012.
- 22- Saeed A. Al-Ghamdi' Ahmed M. Abdel-Latif' Gamal A.W. Hazza, Ossama B. Abouelatta, "Wind Data Analysis for Albaha City, Saudi Arabia", Albaha University, Journal of Basic and Applied Sciences 1(2) (2017) 1–8.

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عميد شؤون الطلاب



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AL-BAHA UNIVERSITY (042)



المملكة العربية السعودية وزارة التعليم العالي جامعة الباحة ( ٠٤٢)

كلية الهندسة

#### قرار اداري

- إن عميد كلية الهندسة و استناداً على الصلاحيات المخولة له.
  - ونظراً للمصلحة العامة.

### فانه يقررما يلى:

اولاً: تشكيل لجنة الاعتماد الأكاديمي لكلية الهندسة برئاسة عميد الكلية و عضوية كل من:

- ١- أد/ محمود محمد على كليب.
  - ٧- أد/ جميل عبدالرب ناجي.
- ٣- أد/ أشرف ممدوح عبد العزيز السيد.
  - ٤- أد/ محمد على النعمان النويهي.
- ٥- أد/أحمد محمد السيد عبد اللطيف.
  - ٦- د/ عصام رجب إسماعيل أبو الليل.
  - ٧- د/عماد الدين احمد حسن على.
    - ٨- أد/ احمد مصطفى الشيخ.
      - ۹- د/ ناجي زمراوي محمد.

ثانياً: تقوم اللجنة بإجراءات الاعتماد الاكاديمي و التنسيق مع عمادة التطوير الجامعي.

ثالثاً: تجتمع اللجنة بشكل دوري.

رابعاً: الرفع بتقرير دوري عن جلساتها.

و الله الموفق

عميد الكلية

\_ صورت لمشرق الأشام

- مدرة كل معنو

د . سعيد بن احمد الغامدي

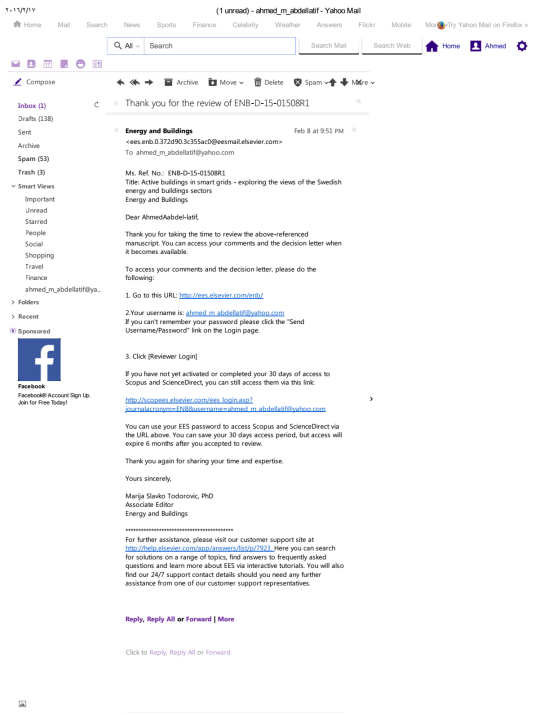
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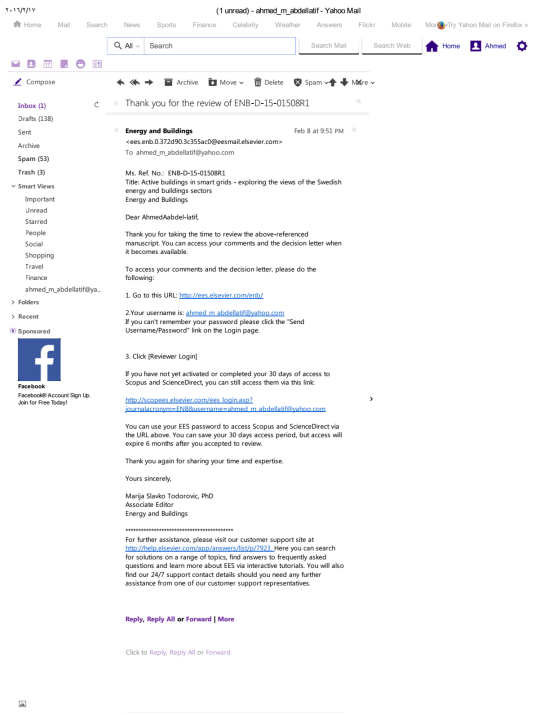




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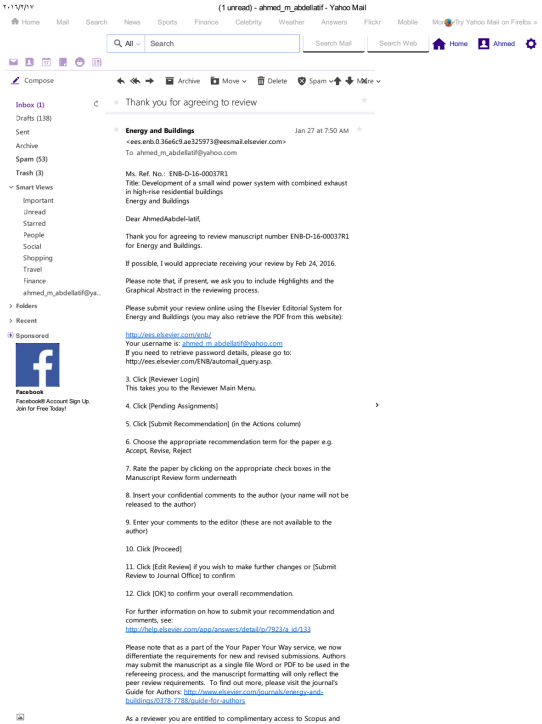




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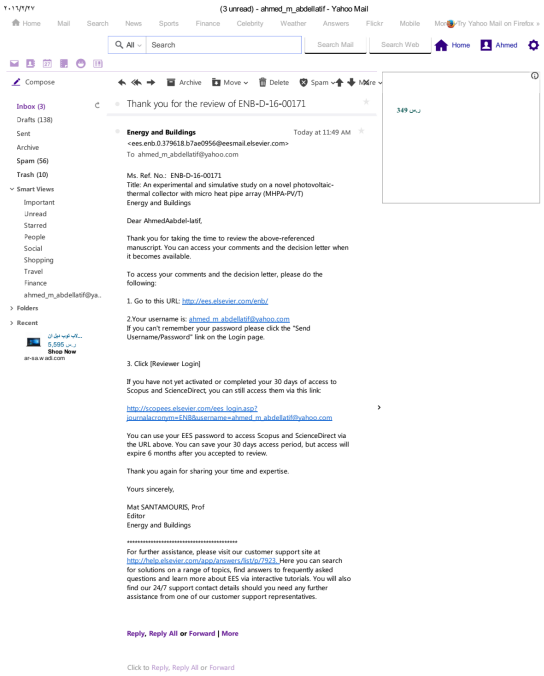




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Energy & Buildings <em@editorialma
To: Ahmed Mohamed Abdel Latif



Fri, Feb 19 at 7:22 PM



Manuscript Number: ENB-D-21-00082

Study of the thermal performance of a distributed solar heating system for residential buildings using a heat-user-node model

Yanfeng Liu; Jingrui Liu; Yaowen Chen; Dengjia Wang; Yong Li; Zhengxue Liu; Huanlong Tang; Cong Song

Dear Prof. Abdel\_Latif,

Thank you for reviewing the above referenced manuscript. I greatly appreciate your contribution and time, which not only assisted me in reaching my decision, but also enables the author(s) to disseminate their work at the highest possible quality. Without the dedication of reviewers like you, it would be impossible to manage an efficient peer review process and maintain the high standards necessary for a successful journal.

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Kind regards,

John Zhai

Associate Editor

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الملكة العربية السعودية وزارة التعليم

**جامعــۃ البادــۃ**(۲۶۲) کلیة الهندسة

#### قرار اداري

- إن عميد كلية الهندسة و بناءاً على الصلاحيات المخولة له.
- وبناءاً على الابحاث المقدمة سابقاً في مجال الطاقة المتجددة.
  - ونظراً للمصلحة العامة.

### فانه يقرر ما يلى:

اولاً: تشكيل فريق بحثي في مجال (الطاقة المتجددة) في كلية الهندسة.

ثانياً: يتألف الفريق البحثي من اعضاء هيئة التدريس التالية اسماؤهم:

رئيساً	(قسم الهندسة الكهريائية)	د/ سعيد بن احمد الغامدي	-1
عضوا	(قسم الهندسة الميكانيكية)	أد/ احمد محمد عبداللطيف	-4
عضوا	(قسم الهندسة الكهريائية)	د/ جمال عبدالوارث هزاع	-٣
عضوا	(قسم الهندسة الكهريائية)	د/ سالم مجيد زرقاوي	-٤
عضوا	(قسم الهندسة الكهريائية)	د/ عادل سعد ندا	-0

ثالثاً: يقوم الفريق بإعداد الابحاث في مجال الطاقة المتجددة و الاستفادة من امكانيات الكلية و

الجامعة في هذا المجال.

رابعاً: اقتراح اوجه التعاون مع القطاعات الاخرى تحت مظلة الجامعة.

و الله الموفق

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