

PRESS COVERAGE

Workshop on Modern Spectroscopic Techniques

March 14

The Patriot

COMSTTECH and UOJ organize workshop on Modern Spectroscopic Techniques

ISLAMABAD: The chemistry department of the University of Jordan and COMSTTECH organized jointly a "Workshop on Modern Spectroscopic Techniques and Their Applications in Research" during March 12-14. This three-day workshop consisted of lectures of eminent scholars and practical sessions involving hands-on experience on interpretation of spectroscopic data. This workshop offered the opportunity of hands-on training on modern spectroscopic instruments and software that are used in the field of chemical and biological sciences. Lectures followed by discussion sessions further strengthened the knowledge and understanding of the modern spectroscopic techniques and promoted research partnership between the scientists of OIC countries. Assistant Secretary General-OIC, H.E. Mr. Askar Musunov said that it is my delight to welcome you all in this 3-day event organized by COMSTTECH and University of Jordan. He said that spectroscopy offers the necessary tools to investigate the structure and function of small chemical compounds as well as biological macromolecules. He said he sincerely hope that this event will contribute in the development and strengthening of the capacity in modern spectroscopic techniques at the regional level through the contribution of eminent scholars from various universities and R & D institutions. He expressed, on behalf of OIC secretariat in Jeddah, well wishes to COMSTTECH and University of Jordan, for organizing this illustrious gathering, and offered full support of our secretariat to COMSTTECH for achieving its mission and objectives. The inaugural session was addressed by H.E. Prof. Dr. Nadhir Obeidat, The President of the University of Jordan, H.E. Prof. Dr. Muhammad Iqbal Choudhary, Coordinator General COMSTTECH and H.E. Prof. Dr. Asim Mahabza, Minister of Education, Higher Education and Scientific Research.



Dr. Asim Mahabza, Minister of Education, Higher Education and Scientific Research. In the inaugural session the University of Jordan announced to become the member of the COMSTTECH Consortium of Excellence (CoE) and signed the agreement with COMSTTECH. Experts of the spectroscopy from Germany, China, Greece, Pakistan, Jordan and Egypt participated as resource persons. Among these speakers, we had pioneers in this field whose work is shining light to many chemists and biologists around the world.

Pakistan OBSERVER

Workshop on modern spectroscopic techniques held

STAFF REPORTER The University of Jordan (UoJ) and COMSTTECH (UoJ) jointly organized a three-day workshop on "Modern Spectroscopic Techniques" and their applications in research from March 12-14. The workshop consisted of lectures of eminent scholars and practical sessions involving hands-on experience on interpretation of spectroscopic data. The workshop offered the opportunity of hands-on training on modern spectroscopic instruments and software that are used in the field of chemical and biological sciences. Lectures followed by discussion sessions further strengthened the knowledge and understanding of the modern spectroscopic techniques and promoted research partnerships between the scientists of OIC countries. Assistant Secretary General-OIC, H.E. Mr. Askar Musunov said that it is my delight to welcome you all in this 3-day event organized by COMSTTECH and University of Jordan. He said that spectroscopy offers the necessary tools to investigate the structure and function of small chemical compounds as well as biological macromolecules. He said he sincerely hope that this event will contribute in the development and strengthening of the capacity in modern spectroscopic techniques at the regional level through the contribution of eminent scholars from various universities and R & D institutions. He expressed, on behalf of OIC secretariat in Jeddah, well wishes to COMSTTECH and University of Jordan, for organizing this illustrious gathering, and offered full support of our secretariat to COMSTTECH for achieving its mission and objectives. The inaugural session was addressed by H.E. Prof. Dr. Nadhir Obeidat, The President of the University of Jordan, H.E. Prof. Dr. Muhammad Iqbal Choudhary, Coordinator General COMSTTECH and H.E. Prof. Dr. Asim Mahabza, Minister of Education, Higher Education and Scientific Research.



تاریخ: 21 مارچ 2023ء، نمبر: 1444، 16 مارچ 2023ء، 2023ء، 10 مارچ 2023ء، 242 003 10

جدید سیکٹرو اسکوپک تکنیکوں میں مصلحت کی ترقی میں کردار ادا کرے گی... اسلام آباد (پبلک سروس بک) اسلام آباد... کامسٹیک کے زیر اہتمام ایک ورکشاپ کا انعقاد... اسلام آباد (خصوصی نیوز رپورٹر) کامسٹیک اور یونیورسٹی آف اردن کے شہجہ کبیر نے مشترکہ طور پر "جدید سیکٹرو اسکوپک تکنیک اور تحقیق میں ان کا اطلاق" پر ایک ورکشاپ کا انعقاد کیا۔ یہ تین روزہ ورکشاپ نامور اسکالرز کے پیچھے اور عملی سیشنز پر مشتمل تھی جس میں سیکٹرو اسکوپک ڈیٹا کی تشریح کے حوالے سے تجربات شامل تھے۔ اس ورکشاپ نے جدید سیکٹرو اسکوپک آلات اور سافٹ ویئر پر تربیت کا موقع فراہم کیا جو تکنیک اور بیلابیلو جیکل سائنسز کے میدان میں استعمال ہوتے ہیں۔ ہر پیچھے کے بعد منعقد کئے گئے بحث کے سیشن نے جدید سیکٹرو اسکوپک تکنیکوں کے علم اور سیکھو کمزیر تقویت بخشی۔

The Financial Daily

Simultaneously Published from Karachi and Lahore International

COMSTTECH & the University of Jordan organize workshop on modern spectroscopic techniques

ISLAMABAD: The chemistry department of the University of Jordan and COMSTTECH organized jointly a "Workshop on Modern Spectroscopic Techniques and Their Applications in Research" during March 12-14. This three-day workshop consisted of lectures of eminent scholars and practical sessions involving hands-on experience on interpretation of spectroscopic data. This workshop offered the opportunity of hands-on training on modern spectroscopic instruments and software that are used in the field of chemical and biological sciences. Lectures followed by discussion sessions further strengthened the knowledge and understanding of the modern spectroscopic techniques and promoted research partnership between the scientists of OIC countries. Assistant Secretary General-OIC, H.E. Mr. Askar Musunov said that it is my delight to welcome you all in this 3-day event organized by COMSTTECH and University of Jordan. He said that spectroscopy offers the necessary tools to investigate the structure and function of small chemical compounds as well as biological macromolecules. He said he sincerely hope that this event will contribute in the development and strengthening of the capacity in modern spectroscopic techniques at the regional level through the contribution of eminent scholars from various universities and R & D institutions. He expressed, on behalf of OIC secretariat in Jeddah, well wishes to COMSTTECH and University of Jordan, for organizing this illustrious gathering, and offered full support of our secretariat to COMSTTECH for achieving its mission and objectives. The inaugural session was addressed by H.E. Prof. Dr. Nadhir Obeidat, The President of the University of Jordan, H.E. Prof. Dr. Muhammad Iqbal Choudhary, Coordinator General COMSTTECH and H.E. Prof. Dr. Asim Mahabza, Minister of Education, Higher Education and Scientific Research.



Dr. Asim Mahabza, Minister of Education, Higher Education and Scientific Research. In the inaugural session the University of Jordan announced to become the member of the COMSTTECH Consortium of Excellence (CoE) and signed the agreement with COMSTTECH. Experts of the spectroscopy from Germany, China, Greece, Pakistan, Jordan and Egypt participated as resource persons. Among these speakers, we had pioneers in this field whose work is shining light to many chemists and biologists around the world.



کامسٹیک کے زیر اہتمام ایک ورکشاپ کا انعقاد... اسلام آباد (خصوصی نیوز رپورٹر) کامسٹیک اور یونیورسٹی آف اردن کے شہجہ کبیر نے مشترکہ طور پر "جدید سیکٹرو اسکوپک تکنیک اور تحقیق میں ان کا اطلاق" پر ایک ورکشاپ کا انعقاد کیا۔ یہ تین روزہ ورکشاپ نامور اسکالرز کے پیچھے اور عملی سیشنز پر مشتمل تھی جس میں سیکٹرو اسکوپک ڈیٹا کی تشریح کے حوالے سے تجربات شامل تھے۔ اس ورکشاپ نے جدید سیکٹرو اسکوپک آلات اور سافٹ ویئر پر تربیت کا موقع فراہم کیا جو تکنیک اور بیلابیلو جیکل سائنسز کے میدان میں استعمال ہوتے ہیں۔ ہر پیچھے کے بعد منعقد کئے گئے بحث کے سیشن نے جدید سیکٹرو اسکوپک تکنیکوں کے علم اور سیکھو کمزیر تقویت بخشی۔

Islamabad POST

COMSTTECH and the University of Jordan organize workshop

ISLAMABAD: The chemistry department of the University of Jordan and COMSTTECH organized jointly a "Workshop on Modern Spectroscopic Techniques and Their Applications in Research" during March 12-14. This three-day workshop consisted of lectures of eminent scholars and practical sessions involving hands-on experience on interpretation of spectroscopic data. This workshop offered the opportunity of hands-on training on modern spectroscopic instruments and software that are used in the field of chemical and biological sciences. Lectures followed by discussion sessions further strengthened the knowledge and understanding of the modern spectroscopic techniques and promoted research partnership between the scientists of OIC countries. Assistant Secretary General-OIC, H.E. Mr. Askar Musunov said that it is my delight to welcome you all in this 3-day event organized by COMSTTECH and University of Jordan. He said that spectroscopy offers the necessary tools to investigate the structure and function of small chemical compounds as well as biological macromolecules. He said he sincerely hope that this event will contribute in the development and strengthening of the capacity in modern spectroscopic techniques at the regional level through the contribution of eminent scholars from various universities and R & D institutions. He expressed, on behalf of OIC secretariat in Jeddah, well wishes to COMSTTECH and University of Jordan, for organizing this illustrious gathering, and offered full support of our secretariat to COMSTTECH for achieving its mission and objectives. The inaugural session was addressed by H.E. Prof. Dr. Nadhir Obeidat, The President of the University of Jordan, H.E. Prof. Dr. Muhammad Iqbal Choudhary, Coordinator General COMSTTECH and H.E. Prof. Dr. Asim Mahabza, Minister of Education, Higher Education and Scientific Research.



Dr. Asim Mahabza, Minister of Education, Higher Education and Scientific Research. In the inaugural session the University of Jordan announced to become the member of the COMSTTECH Consortium of Excellence (CoE) and signed the agreement with COMSTTECH. Experts of the spectroscopy from Germany, China, Greece, Pakistan, Jordan and Egypt participated as resource persons. Among these speakers, we had pioneers in this field whose work is shining light to many chemists and biologists around the world.

Daily TECHNOLOGY Times

Jordan Varsity Holds Workshop On Modern Spectroscopic Techniques

This three-day workshop featured lectures from renowned academics and practical sessions that gave participants first-hand experience interpreting spectroscopic data. A "Workshop on Modern Spectroscopic Techniques and Their Applications in Research" was jointly organized by the chemistry department of the University of Jordan and COMSTTECH between March 12 and 14. This three-day workshop featured lectures from renowned academics and practical sessions that gave participants first-hand experience interpreting spectroscopic data. The workshop provided the chance for in-person instruction on contemporary spectroscopic equipment and software that are employed in the fields of chemical and biological sciences. Lectures that were followed by a discussion session provided knowledge of contemporary spectroscopic techniques and encouraged collaboration between scientists from OIC nations. It gave the great pleasure to welcome you all to this three-day event, which COMSTTECH and the University of Jordan have jointly organized, said Assistant Secretary General-OIC H.E. Mr. Askar Musunov. According to him, spectroscopy provides the essential tools for examining the structure and operation of both biological macromolecules and small chemical compounds. He stated that he sincerely hope that this event, with the assistance of eminent academics from various universities and R & D organizations, will contribute to the growth and strengthening of the capacity in modern spectroscopic techniques at the regional level. He thanked COMSTTECH and the University of Jordan for organizing this illustrious gathering and pledged the full backing of our secretariat to COMSTTECH in the accomplishment of its goals. The University of Jordan announced during the opening session that it had signed an agreement with COMSTTECH to join the Consortium of Excellence (CoE). As renowned spectroscopy experts from Germany, China, Greece, Pakistan, Jordan, and Egypt took part. He had pioneers in the field among these speakers, whose work is illuminating many chemists and biologists globally. The workshop was attended by researchers from Algeria, Pakistan, Amman, Malaysia, Indonesia, Bangladesh, Turkey, USA, Kenya, Palestine, and Kazakhstan. The inaugural session was addressed by H.E. Prof. Dr. Nadhir Obeidat, The President of the University of Jordan, H.E. Prof. Dr. Muhammad Iqbal Choudhary, Coordinator General COMSTTECH and H.E. Prof. Dr. Asim Mahabza, Minister of Education, Higher Education and Scientific Research.



اردن یونیورسٹی کا کامسٹیک کنسورٹیم کا رکن بننے کا اعلان... اسلام آباد (پبلک سروس بک) اسلام آباد... کامسٹیک کے زیر اہتمام ایک ورکشاپ کا انعقاد... اسلام آباد (خصوصی نیوز رپورٹر) کامسٹیک اور یونیورسٹی آف اردن کے شہجہ کبیر نے مشترکہ طور پر "جدید سیکٹرو اسکوپک تکنیک اور تحقیق میں ان کا اطلاق" پر ایک ورکشاپ کا انعقاد کیا۔ یہ تین روزہ ورکشاپ نامور اسکالرز کے پیچھے اور عملی سیشنز پر مشتمل تھی جس میں سیکٹرو اسکوپک ڈیٹا کی تشریح کے حوالے سے تجربات شامل تھے۔ اس ورکشاپ نے جدید سیکٹرو اسکوپک آلات اور سافٹ ویئر پر تربیت کا موقع فراہم کیا جو تکنیک اور بیلابیلو جیکل سائنسز کے میدان میں استعمال ہوتے ہیں۔ ہر پیچھے کے بعد منعقد کئے گئے بحث کے سیشن نے جدید سیکٹرو اسکوپک تکنیکوں کے علم اور سیکھو کمزیر تقویت بخشی۔

Daily Spokesman RAWALPINDI

COMSTTECH and The University of Jordan Organize Workshop on Modern Spectroscopic Techniques

ISLAMABAD: The chemistry department of the University of Jordan and COMSTTECH organized jointly a "Workshop on Modern Spectroscopic Techniques and Their Applications in Research" during March 12-14. This three-day workshop consisted of lectures of eminent scholars and practical sessions involving hands-on experience on interpretation of spectroscopic data. This workshop offered the opportunity of hands-on training on modern spectroscopic instruments and software that are used in the field of chemical and biological sciences. Lectures followed by discussion sessions further strengthened the knowledge and understanding of the modern spectroscopic techniques and promoted research partnership between the scientists of OIC countries. Assistant Secretary General-OIC, H.E. Mr. Askar Musunov said that it is my delight to welcome you all in this 3-day event organized by COMSTTECH and University of Jordan. He said that spectroscopy offers the necessary tools to investigate the structure and function of small chemical compounds as well as biological macromolecules. He said he sincerely hope that this event will contribute in the development and strengthening of the capacity in modern spectroscopic techniques at the regional level through the contribution of eminent scholars from various universities and R & D institutions. He expressed, on behalf of OIC secretariat in Jeddah, well wishes to COMSTTECH and University of Jordan, for organizing this illustrious gathering, and offered full support of our secretariat to COMSTTECH for achieving its mission and objectives. The inaugural session was addressed by H.E. Prof. Dr. Nadhir Obeidat, The President of the University of Jordan, H.E. Prof. Dr. Muhammad Iqbal Choudhary, Coordinator General COMSTTECH and H.E. Prof. Dr. Asim Mahabza, Minister of Education, Higher Education and Scientific Research.



Dr. Asim Mahabza, Minister of Education, Higher Education and Scientific Research. In the inaugural session the University of Jordan announced to become the member of the COMSTTECH Consortium of Excellence (CoE) and signed the agreement with COMSTTECH. Experts of the spectroscopy from Germany, China, Greece, Pakistan, Jordan and Egypt participated as resource persons. Among these speakers, we had pioneers in this field whose work is shining light to many chemists and biologists around the world.