

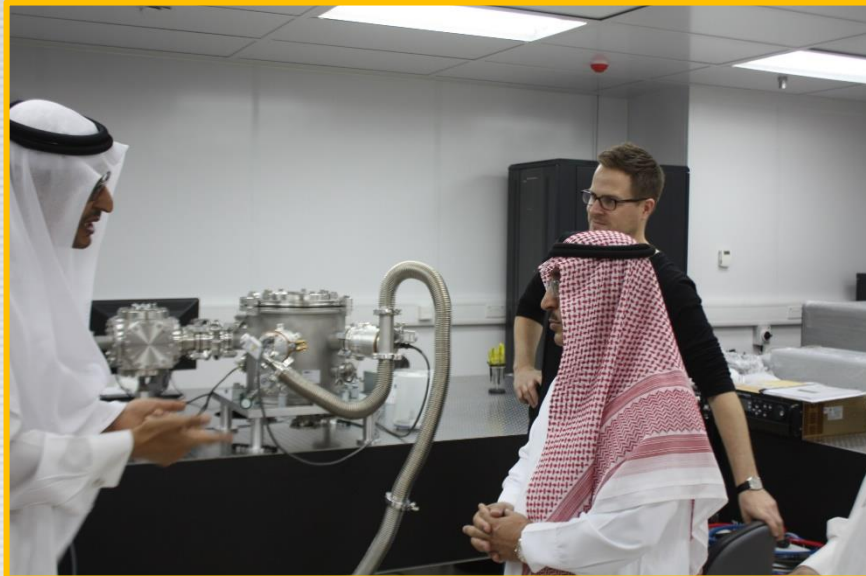
# Attosecond Science Laboratory

مختبر علوم الأتوثانية



ASL-Visitors

**Prof. Dr. Ahmed Alamri**  
**Vice Rector for Graduate Studies and Scientific Research**  
**20/11/2014**



*Abdallah Azzeer*



**HRH Prince Turki bin Saud bin Mohammed Al Saud**  
**Adviser in the Saudi Royal Court-**  
**Former President of King Abdulaziz City for Science and Technology (KACST)**  
**9/2/2015**



*Abdallah Azzeer*



LMU MPQ جامعة الملك سعود King Saud University

يسر جامعة الملك سعود  
وجامعة لودفيغ ماكسيميليان ميونخ  
ومعهد ماكس بلانك للبصريات الكمية بألمانيا  
دعوتكم لحضور فعاليات افتتاح معمل علوم الأتوثنائية بالجامعة  
يوم الاثنين ١٤٣٦/٤/٢٧ هـ الموافق ٢٠١٥/٢/١٦ م  
الساعة التاسعة صباحاً - قاعة الدرعية  
بث مباشر للمدينة الجامعية للطالبات - مبنى ٢٦

وسيتخلل هذه الفعالية محاضرات لكل من:  
البروفيسور شيودور هانش - حائز علي جائزة نوبل في الفيزياء  
البروفيسور بول كركم - حائز علي جائزة الملك فيصل في العلوم  
البروفيسور جيرارد مورو - مدير علوم وتقنية الزيتاوات والإكسوات الدولية  
AMAzzeer





# ASL Opening Ceremony 16/2/2015

Excellency Prof. Dr. Badran Al-Omar,  
The University's Rector,



Prof. Dr. Ahmed Alamri  
Vice Rector for Graduate Studies  
and Scientific Research



- Prof. Dr. Theodor W. Hänsch  
2005 Nobel Prize in Physics
- Prof. Dr. Paul Bruce Corkum  
2013 King Faisal Prize for Physics,  
Joint Laboratory for Attosecond Science
- Prof. Dr. Ferenc Krausz  
2013 King Faisal Prize for Physics,  
Director of The Max Planck Institute of Quantum Optics
- Prof. Dr. Gérard Mourou  
Director of IZEST (International Zettawatt Exawatt Science and Technology)
- German Ambassador to the Kingdom of Saudi Arabia Mr. Boris Ruge



*Abdallah Azzeer*



# ASL Opening Ceremony 16/2/2015



*Abdallah Azzeer*



# ASL Opening Ceremony 16/2/2015



*Abdallah Azzeer*

## strategic alliances

In order to promote proliferation of our discipline and dissemination of knowledge in general, we have established strategic partnerships with several groups in countries with most dynamically expanding economies and greatest ambitions in creating and advancing knowledge-based societies.





nature

International weekly journal of science

[Home](#)
[News & Comment](#)
[Research](#)
[Careers & Jobs](#)
[Current Issue](#)
[Archive](#)
[Audio & Video](#)
[For Authors](#)

[Archive](#)
[Volume 518](#)
[Issue 7539](#)
[News](#)
[Article](#)

NATURE | NEWS

Share

Email

Print

Saudi Arabia opens top-notch laser lab

Facility will study biomedical uses at attosecond resolution.

Alison Abbott

17 February 2015

PDF

Rights & Permissions

SPIE

CONNECTING MINDS. ADVANCING LIGHT.

SPIE is the international for optics and photonics

[HOME](#)
[CONFERENCES + EXHIBITIONS](#)
[PUBLICATIONS](#)
[EDUCATION](#)
[MEMBERSHIP](#)
[INDUSTRY RESOURCES](#)

Individual Members

Early Career Members

Student Members

Corporate Members

SPIE Professional Magazine

SPIE Professional Archives and Special Content

Contact SPIE Professional

Photonics for a Better World

Open Access SPIE Professional

Entrepreneurs SPIE Professional

Visiting Lecturers

Women in Optics

BACUS Technical Group

SPIE Professional April 2015

Attosecond science focus of Saudi laser lab

King Saud University in Riyadh has opened a cutting-edge laser laboratory in collaboration with Ludwig Maximilians University (LMU) in Munich, the Max Planck Institute for Quantum Optics (MPQ) in Garching, and attosecond laser pioneer Ferenc Krausz.

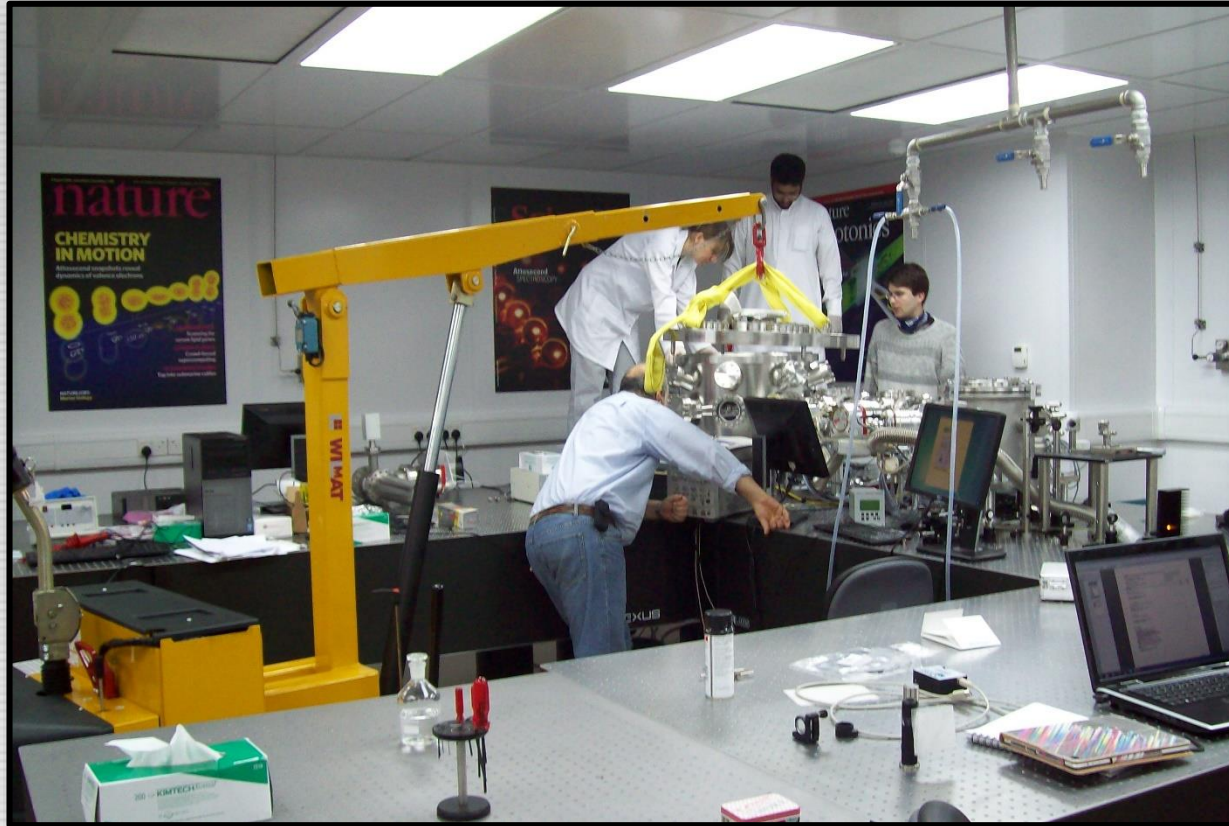
Inaugurated 16 February with talks from laser pioneers including Gérard Mourou, Paul Corkum, and Nobel laureate for physics Ted Hänsch, the new Attosecond Science Laboratory (ASL) represents the first such laboratory in the Arabic world, according to MPQ.

Researchers from the three institutions will use the new Saudi facility to investigate one of the fastest phenomena known in nature, the motion of

Abdallah Azzeer



# Early Cancer Detection with Lasers (ECDL) Team 17/3/2015





17/3/2015

**Prof. Jan Sadlak, President of the IREG Observatory on Academic Ranking and Excellence (IREG Observatory).  
Robert Morse, Director of Data Research for US News & World Report magazine**





19/4/2015

**Horst Lorenz Seehofer**  
Minister President of Bavaria, Germany

**Prof. Dr.rer. pol. Bernd Huber**  
President of Ludwig-Maximilians-Universität München



*Abdallah Azzeer*



19/4/2015



**Prof. Dr.rer. pol. Bernd Huber**  
**President of Ludwig-Maximilians-Universität München**

**Prof. Dr. Ferenc Krausz**  
**2013 King Faisal Prize for Physics,**  
**Director of The Max Planck Institute of Quantum Optics**

**Prof. Dr. Thomas Hofmann**  
**Senior Vice President Research and Innovation**  
**Technische Universität München**





**Mr. Masaaki Imai, Management Guru, Kaizen Pioneer, Founder of Kaizen Institute**  
**Dr. Abdulhakim A Al-Babtain, Dean for Deanship of Development & Quality at KSU**  
**Dr. Saad Al-khalaf, Arrowad group Vice President**  
**11/12/2014**





3/9/2015  
Prof. Dr. Nasser Al Daghri  
Dean of College of Science, KSU





4/11/2015

## The Finnish Minister of Education and Culture delegation





26/11/2015  
Prof. Dr. Anton Zeilinger  
President, Austrian Academy of Sciences  
2005 King Faisal Prize for Physics





21/2/2016  
Saudi Physical Society members





22/2/2016

Helene Hellmark

Minister for Higher Education and Research in the Swedish Government



Abdallah Azzeer



7/2/2017  
Prof. Dr. Khalid Alhumaizi  
Dean of Scientific Research, KSU





**17/9/2017**  
**Dr. Rafael Heinisch**  
**Counselor Cultural Affairs, German Embassy**





29/09/2019

**Herr Dr. Christian Htilshorster (Head of Scholarships Latin America, Africa,  
Near and Middle East, Asia in the German Academic Abroad Service)**



*Abdallah Azzeer*



