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Max Planck Institute of Quantum Optics Laboratory for Attosecond Physics

Hans-Kopfermann-Str. I, 85748 Garching (Munich), Germany

Ludwig-Maximilians-Universität München
Chair of Experimental Physics – Laser Physics
Centre for Advanded Laser Applications
Am Coulombwall I, 85748 Garching (Munich), Germany

Center for Molecular Fingerprinting

Czuczor utca 2–10, 2nd floor, 1093 Budapest, Hungary



## appointments

Since 2019	Co-Founder (with M. Zigman), CEO // Center for Molecular Fingerprinting (CMF), Budapest, www.cmf.hu
Since 2015	Founding Director // Centre for Advanced Laser Applications (CALA), LMU Munich, www.cala-laser.de
2010-2019	Director // Munich-Centre for Advanced Photonics (MAP)
2006	Co-Founder (with D. Habs) // Munich-Centre for Advanced Photonics (MAP)
Since 2006	Founding Director // International Max Planck Research School of Advanced Photon Science (IMPRS-APS), www.mpq.mpg.de/APS
Since 2004	Full Professor // Chair of Experimental Physics – Laser Physics, Ludwig-Maximilians-Universität München (LMU), www.physik.lmu.de/en
Since 2004	Director // Max Planck Institute of Quantum Optics (MPQ), www.mpq.mpg.de/en
1999-2004	Full Professor // Technische Universität Wien (TUW), Department of Electrical Engineering
1996–1998	Assistant Professor // Technische Universität Wien (TUW), Department of Electrical Engineering

### academic education

1993	Habilitation with distinction // Technische Universität Wien, Department of Electrical Engineering
1991-1993	Postdoctoral fellow // Technische Universität Wien, Department of Electrical Engineering

1991 Ph.D. with distinction in laser physics // Technische Universität Wien, Department of Electrical Engineering





1988–1991	Ph.D. studies // Technische Universität Wien, Department of Electrical Engineering	
1985-1987	Ph.D. studies // Budapest University of Technology, Institute of Physics	
1985	Diploma with distinction in electrical engineering // Budapest University of Technology	
1981-1985	Undergraduate studies in electrical engineering // Budapest University of Technology	
	Undergraduate studies in theoretical physics // Eötyös Loránd University, Budapest	

#### scientific interest

Main fields // Laser physics, time-resolved metrology, biomedical applications

Research focus // Attosecond physics and technology

# Exploring the frontiers of electronics Laser physics for health monitoring

## major achievements

// Co-invention of chirped multilayer mirrors and their use for the generation of few-cycle light

# Generating and measuring controlled light waveforms and isolated attosecond pulses, developing time-resolved metrology and spectroscopy at the attosecond time scale

// These advances heralded the emergence of a new field: attosecond physics

## responsibilities

Since 2009 // Initiating and coordinating the creation of the Laboratory of Extreme Photonics (LEX) at the LMU for the advancement of the technology of few-cycle light

// Initiating and coordinating the creation of the Centre for Advanced Laser Applications (CALA) for the development of laser-driven brilliant X-ray and particle sources and their use for early cancer detection and therapy

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Since 2006

# Establishing and directing the International Max Planck Research School of Advanced Photon Science, offering a world-class graduate training and education program for some 50 Ph.D. students from all over the world

# Establishing, coordinating, and (since 2010) directing the cross-disciplinary research activities of some
40 groups from 9 departments at the LMU and the Technical University of Munich, and the MPQ, in the areas of

physics, chemistry, biology and medicine

Since 2004 // Coordinating and directing the research of some hundred researchers and technical staff at the LMU-MPQ

**Laboratory for Attosecond Physics** 

first electric field trace of visible light, measured in 2004  $\,$ 





#### **honors**

Order of Saint Stephen of Hungary, The Head of the House of Habsburg-Lorraine Hungarian Corvin Chain, President of Hungary		
Hungarian Corvin Chain President of Hungary		
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Grand Decoration of Honour in Gold with Sash for services to the Republic of Austria		
Honorary Doctorate Degree, Budapest University of Technology and Economics, Hungary		
Neumann Professorship, Budapest University of Technology and Economics, Hungary		
Bavarian Maximilian Order for Science and Art, Bavarian state government, Germany		
Nobel Prize in Physics, Royal Swedish Academy of Sciences, Sweden		
Frontiers of Knowledge Award, BBVA Foundation, Spain		
Wolf-Prize in Physics, Wolf Foundation, Israel		
Einstein-Lecture, Freie Universität Berlin, Max-Planck-Society		
Vladilen Letokhov Medal, the European Physical Society & the Russian Academy of Sciences		
János Arany Award for Outstanding Scientific Performance, the Hungarian Academy of Sciences		
Member of Leopoldina, the National Academy of Germany		
Thomson Reuters Citation Laureate in Physics		
Listed in The World's Most Influential Scientific Minds 2014, Thomson Reuters, USA		
Otto-Hahn-Preis of the DPG, GDCh and the City of Frankfurt/M, Germany		
King Faisal International Prize for Science, Saudi Arabia		
Knight's Cross of the Order of Merit of Hungary		
Member of the Academia Europaea, United Kingdom		
Member of the European Academy of Sciences (EURASC), Belgium		
Bundesverdienstkreuz am Bande (Order of Merit of the Federal Government), Germany		
Member of the Russian Academy of Sciences, Russia (Resigned in February 2025)		
Falling-Walls Lecturer, falling-walls.com/lectures/ferenc-krausz, Germany		
Honorary Professorship at the Shanghai Institute of Optics and Fine Mechanics, China		
Visiting Professorship, King Saud University, Saudi Arabia		
Distinguished Visiting Professorship, POSTECH, Korea		
Fellow, Optical Society of America, USA		
Honorary Professorship, Xian Institute of Optics, Chinese Academy of Sciences, China		
Honorary Citizen, City of Mór, Hungary		
ERC Advanced Investigator Grant, European Union		
Member of the European Academy of Sciences and Arts, Austria		
Member of the Hungarian Academy of Sciences, Hungary		





2006	Gottfried Wilhelm Leibniz-Prize, Deutsche Forschungsgemeinschaft, Germany	
2006	Prize of the City of Vienna for Natural and Technical Sciences, Austria	
2006	Progress Medal of the Royal Photographic Society, United Kingdom	
2006	Manne Siegbahn Memorial Lecture, Royal Swedish Academy of Sciences, Sweden	
2006	Max von Laue Memorial Lecture, Physikalische Gesellschaft zu Berlin, Germany	
2006	James Frank Memorial Lecture, Israel Academy of Sciences, Israel	
2006	Quantum Electronics Award, IEEE Laser and Electro-Optics Society, USA	
2005	Honorary Doctorate Degree from the Budapest University of Technology, Hungary	
2005	Honorary Professorship at the Vienna University of Technology, Austria	
2003	Member of the Austrian Academy of Science, Austria	
2003	Julius Springer Award in Applied Physics, Springer, Germany, USA	
2002	Wittgenstein Award, Federal Ministry of Science and Education, Austria, 2002	
1998	Carl Zeiss Award, Ernst Abbe Foundation, Germany, 1998	
1996	START Award, Federal Ministry of Science & Education, Austria, 1996	
1994	Fritz Kohlrausch Award, Austrian Physical Society, Austria, 1994	

# list of publications

www.attoworld.de/publications/ferenc-krausz.html





Ferenc Krausz, his coworkers & collaborators have advanced the femtosecond-scale control of the amplitude and frequency of laser light, serving as the basis for femtosecond technology<sup>1</sup>, to the attosecond-scale control of the oscillating laser fields, underlying attosecond technology<sup>2</sup>. The resultant controlled attosecond light force enabled them to access atomic-scale electron motions and make them perceivable to human observation. These advances<sup>3-7</sup> marked the birth of a new discipline, attosecond physics, on the turn of the millenium.

Attosecond physics provides, for the first time, direct access to electronic and concomitant nuclear motions that occur in attosecond-femtosecond and picometer-nanometer dimensions of time and space. Electronic motions underlie chemical reactions just as they do information technologies based on electronic and optical signal processing. They constitute the primary steps of any change in the physical, chemical, and biological properties of materials and living organisms. The capability of observing and controlling them hence impacts the development of new materials, understanding biological function and malfunction, advancing information processing to its ultimate frontiers and exploring novel physical metrologies for medicine.

Ferenc Krausz and his coworkers have contributed to the establishment, validation and first applications of attosecond physics with milestones including:

- // the generation and measurement of the first light pulses shorter than one femtosecond<sup>3</sup> and their use for capturing intra-atomic electron motion in real time<sup>4</sup>
- // the control<sup>5</sup> and measurement<sup>7</sup> of light fields, permitting the extension of the synthesis of electromagnetic waveforms from microwave to light frequencies 14,18
- // the use of the attosecond force that controlled light waveforms exert on electrons <sup>5,6,14,18</sup> (a) for establishing attosecond technology based on isolated attosecond pulses <sup>6,11</sup> synchronized to the controlled light force, allowing for the (b) control of electrons in atoms <sup>14,18</sup>, molecules <sup>8</sup>, solids <sup>15</sup>, as well as in vacuum <sup>19</sup>,
- // the establishment of attosecond spectroscopy, allowing to (i) capture shake-up, cascaded Auger decay, tunneling<sup>9</sup>, the photoelectric effect <sup>12</sup> and wave packet motion <sup>13</sup> and field-induced shifts of energy levels <sup>14</sup> in atoms, (ii) control Angstrom-scale electron transport <sup>10,16</sup> in solids as well as their optical properties <sup>15,17,18</sup>
- // electric-field-resolved molecular fingerprinting of biofluids for detecting and monitoring changes in the health state of living organisms<sup>20</sup>.

With these advances, Ferenc Krausz has inspired and influenced the work of a research community that is now running several hundred ultrafast laser laboratories all over the world. Until the end of 2022, his work has been cited more than 49 (Web of Science) / 72 (Google Scholar) thousand times with an h-index of IOI (WoS) / II5 (GS).





1 Intense few-cycle laser fields: Frontiers of nonlinear optics

T. Brabec & F. Krausz

Reviews of Modern Physics 72, 545 (2000)

technologies underlying the generation of few-cycle laser light and their applications for exploring the frontiers of nonlinear optics

2 Attosecond physics

F. Krausz & M. Ivanov

Reviews of Modern Physics 81, 163 (2009)

basic concepts and techniques of attosecond measurements

3 Attosecond metrology

M. Hentschel et al. *Nature* 414, 509 (2001)

generation and measurement of a light pulse shorter than I femtosecond

4 Time-resolved atomic inner-shell spectroscopy

M. Drescher et al. *Nature* 419, 803 (2002)

real-time observation of electron dynamics in inner shells of atoms

5 Attosecond control of electronic processes by intense light fields

A. Baltuška et al. *Nature* **421**, 611 (2003)

generation of laser light with controlled waveform and its use for controlling atomic-scale electron motion

6 Atomic transient recorder

R. Kienberger et al. *Nature* 427, 817 (2004)

demonstration of a light-field-driven "streak camera", now the gold standard in attosecond metrology

7 Direct measurement of light waves

E. Goulielmakis et al. *Science* **305**, 1267 (2004)

measurement of the oscillating electric field of a visible light pulse

8 Control of electron localization in molecular dissociation

M. Kling et al. **Science 312,** 246 (2006)

electron steering inside a molecule with the controlled electric field of light

9 Attosecond real-time observation of electron tunnelling in atoms

M. Uiberacker et al. *Nature* **446**, 627 (2007)

tracking electron tunneling and intra-atomic electron interactions

10 Attosecond spectroscopy in condensed matter

A. Cavalieri et al. *Nature* 449, 1029 (2007)

real-time observation of electron transport through atomic layers of a crystal

first electric field trace of visible light, measured in 2004 -

Prof. Dr. Ferenc Krausz // Laboratory for Attosecond Physics, MPQ // Chair of Experimental Physics – Laser Physics, LMU // Center for Advanced Laser Applications, LMU

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1	Single-cycle nonlinear optics Goulielmakis et al. <i>Science</i> 320, 1614 (2008)	breaking the 100-asec barrier in light pulse generation
1	2 Delay in photoemission M. Schultze et al. <i>Science</i> 328, 1658 (2010)	discovery of a delay in the photo-effect, measured with a resolution better than the atomic unit of time
1	3 Real-time observation of valence electron motion E. Goulielmakis et al. <i>Nature</i> 466, 739 (2010)	tracking the sub-femtosecond oscillatory motion of an electron inside an atom
1	4 Synthesized light transients A. Wirth et al. <i>Science</i> 334, 195 (2011)	super-octave light waveform synthesis, observation of sub-femtosecond Stark shift and ionization
1	5 Optical-field-induced current in dielectrics A. Schiffrin et al. <i>Nature</i> 493, 70–74 (2013) Controlling dielectrics with the electric field of light M. Schultze et al. <i>Nature</i> 493, 75–78 (2013)	manipulation of the electric and optical properties of solids at light frequencies, paving the way towards petahertz signal metrology and processing
1	6 Direct observation of electron propagation and dielectric screening on the atomic length scale S. Neppl et al. <i>Nature</i> 517, 342 (2015)	first attosecond real-time observation of electron transport through atomic layers in a solid
1	7 Optical attosecond pulses and tracking the nonlinear response of bound electrons M. Hassan et al. <i>Nature</i> 530, 66 (2016)	attosecond pulses of visible-ultraviolet light and its applications for controlling and tracking intra- atomic electron motions
1	8 Attosecond nonlinear polarization and light-matter energy transfer in solids A. Sommer et al. <i>Nature</i> 534, 86 (2016)	first direct observation of the oscillating optical polarization and energy exchange between light and matter
1	9 All-optical control and metrology of electron pulses C. Kealhofer et al. <i>Science</i> 352, 429 (2016)	temporal control & characterization of freely propagating ultrashort electron wave-packets
2	O Field-resolved infrared spectroscopy of biological systems	Electric-field molecular fingerprinting of biological systems for probing physiological changes of living organisms

first electric field trace of visible light, measured in 2004