#### **Ultrafast Optical Physics II (SoSe 2020)**

Franz Kärtner, Bldg. 99, Room O3.097 Email & phone: <u>franz.kaertner@cfel.de</u>, 040 8998 6350 Office hour: by appointment

Lectures: Fr 08.30 - 10.00 + 10.30 - 11.15 online: zoom Recitations: Fr 11.15 - 12.00 online: zoom Start: April 24,.2020

#### **Teaching Assistants:**

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Class website: https://ufox.cfel.de/teaching/summer\_semester\_2020

Prerequisites: Ultrafast Optical Physics I or basic course in Electrodynamics
 Required Text: Class notes can be downloaded
 Requirements: 5 Problem sets, short presentations, term paper and presentation, collaboration on problem sets is encouraged.

**Grade breakdown**: Problem set (30%), participation (30%), term paper and presentation (40%)

Recommended Text: Ultrafast Optics, A. M. Weiner, Hoboken, NJ, Wiley 2009.

#### **Additional References:**

- Waves and Fields in Optoelectronics, H. A. Haus, Prentice Hall, NJ, 1984
- Ultrashort laser pulse phenomena: fundamentals, techniques, and applications on a femtosecond time scale, J.-C. Diels and W. Rudolph, Academic Press, 2006.
- Principles of Lasers, O. Svelto, Plenum Press, NY, 1998.
- Fundamentals of Attosecond Science, Z. Chang, CRC Press, (2011).
- Nonlinear Optics, R. Boyd, Elsevier, Academic Press, (2008).
- Prof. Rick Trebino's course slides on ultrafast optics:

http://frog.gatech.edu/lectures.html

#### **Tentative Schedule**

1	Kärtner	Introduction to Ultrafast Optics
2	24/04/2020	Optical Pulses and Dispersion
	1/05/2020	Labor Day, No Classes
3	Kärtner	Linear Pulse Propagation Problem Set 1 Out
4	8/05/2020	Nonlinear Pulse Propagation
5	Kärtner	<b>Review of Quantum Mechanics</b> <i>Problem Set 1 Due, Problem Set 2 Out</i>
6	15/05/2020	Two-Level Systems and Maxwell-Bloch Equations
	22/05/2020	Pentecost Break, No Classes
7		Laser Rate Equations and CW-Operation
8	Kärtner 29/05/2020	Problem Set 2 Due, Problem Set 3 Out Q-Switching
9		Nonlinear Schrödinger Equation (NLSE)
	Kärtner	Problem Set 3 Due, Problem Set 4 Out
10	05/06/2020	<b>Pulse Compression and Dispersion Compensation Techniques</b> Distribute Term Paper Proposals

## **Tentative Schedule**

11	Kärtner	Master Equation Problem Set 4 Due, Problem Set 5 Out
12	12/06/2020	Active Mode-Locking
13	Värtnar	Passive Mode-Locking with Saturable Absorbers
14	19/06/2020	Noise in Mode-Locked Lasers
15	Kärtner	<b>Femtosecond Laser Frequency Combs</b> Short presentations
16	26/06/2020	Laser Amplifiers
17		Optical Parametric Amplifiers
	Kärtner	Short presentations
18	03/07/2020	Autocorrelation, FROG, SPIDER, 2DSI
19		High Harmonic Generation and Attosecond Science
	Kärtner	Short presentations
20	10/07/2020	<b>Ultrafast X-Ray Sources</b> <i>Tour through Labs of Ultrafast Optics and X-rays Group</i>

Term Paper Presentations will be scheduled during the summer break

### **Tentative Short Presentation Topics**

- 1. Dispersion
- 2. Kramers-Kronig Relations and Sellmeier Equation
- 3. Whitelight Interferometer and Dispersion Measurement
- 4. Lotka-Volterra Model and Q-switched Laser Dynamics
- 5. Q-switched Mode Locking
- 6. Dual Comb Spectroscopy

#### The long and short of time



A. E. Kaplan, "No-when: the long and short of time," Optics and Photonics News (2006, February)

## Physics on femto- attosecond time scales?



A second: from the moon to the earth

A picosecond: a fraction of a millimeter, through a blade of a knife

A femtosecond: the period of an optical wave, a wavelength

An attosecond: the period of X-rays, a unit cell in a solid

\*F. Krausz and M. Ivanov, Rev. Mod. Phys. 81, 163 (2009)

#### **Birth of ultrafast technology**

\$25,000 bet: Do all four hooves of a running horse ever simultaneously leave the ground? (1872)





Leland Stanford Eadweard Muybridge



## What do we need to probe a fast event?

 The light signal received by the camera film is a train of optical pulse.



- We need a FASTER event to freeze the motion. Here the FASTER event is shutter opening and closing.
- If we have an optical pulse source, we can record images of a running horse in a dark room.





### **Early history of lasers**

- 1917: *on the quantum theory of radiation* Einstein's paper
- 1954: MASER by Charles Townes (1915—2015) et al.
- 1958: Charles Townes (Nobel Prize in 1964) and Schawlow (Nobel Prize in 1981) conceived basic ideas for a laser.
- 1960: LASER coined by Gordon Gould (1920-2005).

If you're a nobel prize winner, and 100 years old, you can

#### Charles Townes comment other winners using harsh words:

University of California, Berkeley, and 1964 Nobel Prize in Physics recipient

Jim Gordon was a fine person and a great scientist. He was also brave in doing research. When he worked for me as a graduate student trying to build the first maser, the chairman of the physics department and the previous chairman both told him it would not work and that he should stop, because the project was wasting the department's money. Both of them had Nobel Prizes, so presumably weren't stupid physicists. But Jim proceeded with his work and, about four months after they told him it wouldn't work, it did. From the maser also came the laser.



Jim didn't get the Nobel Prize with me, presumably because he was a student <u>Optics & Photonics News, 2014</u> when the maser first worked, but I think he deserved it. He went on to do other important work. We should all celebrate him and his contributions.

## MASER: <u>M</u>icrowave <u>A</u>mplification by <u>S</u>timulated <u>E</u>mission of <u>R</u>adiation (<u>M</u>eans of <u>A</u>cquiring <u>S</u>upport for <u>E</u>xpensive <u>R</u>esearch)

#### Laser basics: three key elements

![](_page_10_Picture_1.jpeg)

#### Gain medium

- Enable stimulated emission to produce identical copies of photons
- Determine the light wavelength

#### Pump

- Inject power into the gain medium
- Achieve population inversion

#### Resonator cavity

- make light wave oscillating to efficiently extract energy stored in the gain medium
- Improve directionality and color purity of the light

#### Laser basics: three key elements

![](_page_11_Picture_1.jpeg)

![](_page_11_Figure_2.jpeg)

![](_page_12_Figure_1.jpeg)

![](_page_13_Figure_1.jpeg)

![](_page_14_Figure_1.jpeg)

![](_page_14_Figure_2.jpeg)

World shortest pulse: 43 attoseconds. The center wavelength is 12 nm. It is generated by high harmonic generation.

Gaumnitz T, et al. "Streaking of 43-attosecond soft-X-ray pulses generated by a passively CEP-stable mid-infrared driver. Optics Express, Vol. 25, Issue 22 (2017) <u>doi: 10.1364/OE.25.027506</u>

![](_page_14_Picture_5.jpeg)

Gaumnitz T, Hamburg PhD, now ETHZ Wörner Group 15

## Long vs. short pulses of light

![](_page_15_Figure_1.jpeg)

But a light bulb is also broadband.

What exactly is required to make an ultrashort pulse?

Answer: A Mode-locked Laser

![](_page_15_Picture_5.jpeg)

Adapted from Rick Trebino's course slides

![](_page_16_Figure_1.jpeg)

![](_page_17_Figure_1.jpeg)

<u>Center wavelength λ<sub>0</sub> (700 nm – 2000 nm)</u>

#### Examples of ultrafast solid-state laser media

Solid-state laser media have broad bandwidths and are convenient.

Laser	Absorption	Average	Band	Pulse
Materials	Wavelength	Emission $\lambda$	Width	Width
Nd:YAG	808 nm	1064 nm	0.45  nm	$\sim 6~{ m ps}$
Nd:YLF	797 nm	1047  nm	1.3  nm	$\sim 3~{ m ps}$
Nd:LSB	808 nm	1062  nm	4 nm	$\sim 1.6~\mathrm{ps}$
Nd:YVO <sub>4</sub>	808 nm	1064 nm	2  nm	$\sim 4.6~\mathrm{ps}$
Nd:fiber	804 nm	1053  nm	22-28 nm	$\sim 33~{ m fs}$
Nd:glass	804 nm	1053  nm	22-28 nm	$\sim 60~{ m fs}$
Yb:YAG	940, 968 nm	1030 nm	6 nm	$\sim 300~{ m fs}$
Yb:glass	975  nm	1030 nm	30 nm	$\sim 90~{ m fs}$
$Ti:Al_2O_3$	480-540 nm	796 nm	200 nm	$\sim 5~{ m fs}$
$Cr^{4+}:Mg_2SiO_4:$	900-1100 nm	1260 nm	200 nm	$\sim 14~{ m fs}$
Cr <sup>4+</sup> :YAG	900-1100 nm	1430 nm	180 nm	$\sim 19~{ m fs}$

#### Two-photon absorption properties of fluorescent proteins

![](_page_19_Figure_1.jpeg)

M. Drobizhev et al., "Two-photon absorption properties of fluorescent proteins" Nat. Methods 8, 393 (2011).

### Main workhorse: Ti:sapphire oscillator

![](_page_20_Picture_1.jpeg)

## Typical parameters of a commercial product

- Pulse duration: ~100 fs
- Pulse energy: 1-10 nJ
- Pulse rep-rate: 50-100 MHz
- Average power: 300-1000 mW
- Center wavelength: tunable in 700-1000 nm. 21

### **Ultrafast: pump-probe spectroscopy**

![](_page_21_Figure_1.jpeg)

# Applications of ultrafast lasers: femtosecond chemistry

![](_page_22_Picture_1.jpeg)

Prof. Ahmed Zewail from Cal Tech used ultrafast-laser techniques to study how atoms in a molecule move during chemical reactions (1999 Nobel Prize in Chemistry).

#### **Ultra- precise timing distribution in XFELs**

![](_page_23_Figure_1.jpeg)

Jungwon Kim et al., Nature photonics 2, 733 (2008)

#### **Ultra- precise fs laser frequency comb**

![](_page_24_Figure_1.jpeg)

J. L. Hall T. W. Hänsch

2005 Physics Nobel for Hall and Hänsch

#### **Ultra-precise fs laser frequency comb**

![](_page_25_Picture_1.jpeg)

<sup>&</sup>lt;u>C.-H. Li et al., Nature 452, 610 (2008).</u>

#### **Ultra- intense: femtosecond laser machining**

- Sub-micron material processing: Material milling, hole drilling, grid cutting
- Surface structuring: Photolithographic mask repair, surface removal or smoothing without imparting any thermal influence into the underneath sub-layers or the substrate
- Photonics devices: Machining of optical waveguides in bulk glasses or silica, and inscription of grating structure in fibers
- Biomedical devices: Use of femtosecond lasers for stent manufacture or eye surgery
- Microfluidics: Microfluidic channels and devices
- Displays and solar: Thin-film ablation, solar cell edge isolation

![](_page_26_Picture_7.jpeg)

Laser processing examples on glass with a 266 nm (UV) ns-laser (left side) and with a 780 nm 100fs laser (right side).

L. Lucas and J. Zhang, "Femtosecond laser micromachining: A back-to-basics primer," Industrial Laser Solutions (2012)

### Ultra- intense: extreme light infrastructure (ELI)

![](_page_27_Figure_1.jpeg)

G. Mourou, J. A. Wheeler, and T. Tajima, Europhys. News 46, 31 (2015)

J. Hecht, "Photonic frontiers: the extreme light infrastructure: the ELI aims to break down the vacuum," Laser Focus World (2011)

#### **Nobel Prize in Physics 2018**

![](_page_28_Picture_1.jpeg)

Arthur Ashkin

**Gérard Mourou** 

**Donna Strickland** 

"for the optical tweezers and their application to biological systems"

"for their method of generating highintensity, ultra-short optical pulses" chirped-pulse amplification (CPA)

## **Nonlinear optical microscopy**

![](_page_29_Figure_1.jpeg)

- Intrinsic sectioning ability, making 3D imaging possible.
- Longer excitation wavelength, which reduces tissue scattering and allows larger penetration depth.
- New contrast mechanisms: N-photon excitation fluorescence, Harmonic generation, Coherent Raman scattering, etc.
- Ultrashort pulses as the excitation source many ultrafast optics technologies can be employed.

W. R. Zipfel et al., Nat. Biotechnol. 21,1369(2003). N. G. Norton et al, Nat. Photonics 7, 205 (2013).

C

200

400

600

800

1,000

1.200

1.400

Depth (µm)

# Three channel OPA (optical parametric amplification) system: what optics lab looks like

![](_page_30_Picture_1.jpeg)

## **Ultrafast lasers emit pulse train**

![](_page_31_Figure_1.jpeg)

$$P_p$$
: peak power  $P_p = \frac{W}{\tau_{\text{FWHM}}} = P_{ave} \frac{T_R}{\tau_{\text{FWHM}}}$ 

#### **Some physical quantities**

Average power:  $P_{ave} \sim 1W - 1kW$ Repetition rate:  $T_R^{-1} = f_R = mHz - 100 \text{ GHz}$ Pulse energy: W = 1pJ - 1kJ (Average power = Rep-rate X Pulse energy) Pulse width (duration):  $\tau_{\rm FWHM} = \frac{5 \, \text{fs} - 50 \, \text{ps},}{30 \, \text{ps} - 100 \, \text{ns},} \quad \text{Modelocked}$  $P_p = \frac{1 \text{ kJ}}{1 \text{ ps}} = \frac{1 \text{ J}}{1 \text{ fs}} \sim 1 \text{ PW}$  (Peak power = Pulse energy / duration) Peak power:  $I = \frac{(Peak) power}{beam area}$ (peak) Intensity:

## If an optical beam with 1 PW peak power is focused to 1um<sup>2</sup> area, the peak intensity is 10<sup>23</sup> W/cm<sup>2</sup>.

### An ultrashort laser pulse has an intensity and phase vs. time.

Neglecting the spatial dependence for now, the pulse electric field is given by:

![](_page_33_Figure_2.jpeg)

$$E(t) \propto \frac{1}{2} \sqrt{I(t)} \exp\{j[\omega_0 t - \phi(t)]\} + c.c.$$
  
Intensity  
Carrier Frequency

A sharply peaked function for the intensity yields an ultrashort pulse. The phase tells us the color evolution of the pulse in time.

Adapted from Prof. Rick Trebino's course slides

# The real and complex pulse amplitudes

Removing the 1/2, the c.c., and the exponential factor with the carrier frequency yields the **complex amplitude**, E(t), of the pulse:

![](_page_34_Figure_2.jpeg)

$$E(t) \propto \sqrt{I(t)} \exp[-j\phi(t)]$$

This removes the rapidly varying part of the pulse electric field and yields a complex quantity, which is actually easier to calculate with.

 $\sqrt{I(t)}$  is often called the **real amplitude**, A(t), of the pulse.

#### The Gaussian pulse

For almost all calculations, a good first approximation for any ultrashort pulse is the **Gaussian pulse** (with zero phase).

$$E(t) = E_0 \exp\left[-(t / \tau_{HW1/e})^2\right]$$
$$= E_0 \exp\left[-2\ln 2(t / \tau_{FWHM})^2\right]$$
$$= E_0 \exp\left[-1.38(t / \tau_{FWHM})^2\right]$$

- $\tau_{HW1/e}$  is the field half width at 1/e maximum, and  $\tau_{FWHM}$  is the intensity full width at half maximum.
- The intensity is:

$$I(t) \propto |E_0|^2 \exp\left[-4\ln 2\left(t / \tau_{FWHM}\right)^2\right]$$
$$\propto |E_0|^2 \exp\left[-2.76\left(t / \tau_{FWHM}\right)^2\right]$$

Adapted from Prof. Rick Trebino's course slides

#### **The Fourier transform**

To think about ultrashort laser pulses, the Fourier Transform is essential.

$$\widetilde{E}(\omega) = \int_{-\infty}^{\infty} E(t) e^{-j\omega t} dt$$

$$E(t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \widetilde{E}(\omega) e^{j\omega t} d\omega$$

We always perform Fourier transforms on the real or complex pulse electric field, and not the intensity, unless otherwise specified.

#### **Frequency-domain electric field**

- The frequency-domain equivalents of the intensity and phase are the spectrum and spectral phase.
- Fourier-transforming the pulse electric field:

yields:

$$E(t) \propto \frac{1}{2} \sqrt{I(t)} \exp\{j[\omega_0 t - \phi(t)]\} + c.c.$$
  
Note that  $\phi$  and  $\phi$  are different!  
$$\widetilde{E}(\omega) = \frac{1}{2} \sqrt{S(\omega - \omega_0)} \exp\{-j[\phi(\omega - \omega_0)]\} + \frac{1}{2} \sqrt{S(-\omega - \omega_0)} \exp\{+j[\phi(-\omega - \omega_0)]\}$$

The frequency-domain electric field has positive- and negativefrequency components.

### **Complex frequency-domain pulse field**

Since the negative-frequency component contains the same information as the positivefrequency component, we usually neglect it.

We also center the pulse on its actual frequency.

So the most commonly used complex frequency-domain pulse field is:

![](_page_38_Figure_4.jpeg)

$$\widetilde{E}(\omega) \equiv \sqrt{S(\omega)} \exp\{-j[\varphi(\omega)]\}$$

Thus, the frequency-domain electric field also has an intensity and phase. *S* is the spectrum, and  $\varphi$  is the spectral phase.

#### **Often used pulses**

Pulse Shape	Fourier Transform	Pulse	Time-Band-	
i also shape	Fourier Humblohm	Width	width Product	
$\underline{A}(t)$	$\underline{\tilde{A}}(\omega) = \int_{-\infty}^{\infty} a(t) e^{-j\omega t} dt$	$\Delta t$	$\Delta t \cdot \Delta f$	
Gaussian: $e^{-\frac{t^2}{2\tau^2}}$	$\sqrt{2\pi}\tau e^{-\frac{1}{2}\tau^2\omega^2}$	$2\sqrt{\ln 2\tau}$	0.441	
Hyperbolic Secant:	$\frac{\tau}{2}$ sech $(\frac{\pi}{2}\tau\omega)$	$1.7627 \tau$	0.315	
$\operatorname{sech}(\frac{t}{\tau})$	$2^{\operatorname{scen}}(2^{\operatorname{rw}})$	1.1021 /	0.010	
Rect-function:				
$\int 1,  t  \leq \tau/2$	$ au \frac{\sin(\tau\omega/2)}{\tau\omega/2}$	au	0.886	
$0,  t  > \tau/2$	,-			
Lorentzian: $\frac{1}{1+(t/\tau)^2}$	$2\pi\tau e^{- \tau\omega }$	1.287 $\tau$	0.142	
Double-Exp.: $e^{-\left \frac{t}{\tau}\right }$	$\frac{\tau}{1+(\omega\tau)^2}$	ln2 $\tau$	0.142	

Pulse width and spectral width: FWHM (full width at half maximum)

#### **Operators used in Maxwell's Equations**

The "Del" operator: 
$$\vec{\nabla} \equiv \left(\frac{\partial}{\partial x}, \frac{\partial}{\partial y}, \frac{\partial}{\partial z}\right)$$

The "Gradient" of a scalar function f:

$$\vec{\nabla}f \equiv \left(\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}, \frac{\partial f}{\partial z}\right)$$

The "Divergence" of a vector function G:

$$\vec{\nabla} \cdot \vec{G} \equiv \frac{\partial G_x}{\partial x} + \frac{\partial G_y}{\partial y} + \frac{\partial G_z}{\partial z}$$

#### **Operators used in Maxwell's Equations**

The "Laplacian" of a scalar function :

$$\nabla^2 f \equiv \nabla \cdot \nabla f = \nabla \cdot \left(\frac{\partial f}{\partial x}, \frac{\partial f}{\partial y}, \frac{\partial f}{\partial z}\right)$$
$$= \frac{\partial^2 f}{\partial x^2} + \frac{\partial^2 f}{\partial y^2} + \frac{\partial^2 f}{\partial z^2}$$

The "Laplacian" of a vector function is the same, but for each component :

$$\nabla^2 \vec{G} = \left( \frac{\partial^2 G_x}{\partial x^2} + \frac{\partial^2 G_x}{\partial y^2} + \frac{\partial^2 G_x}{\partial z^2} \right), \quad \frac{\partial^2 G_y}{\partial x^2} + \frac{\partial^2 G_y}{\partial y^2} + \frac{\partial^2 G_y}{\partial z^2} \right)$$

#### **Operators used in Maxwell's Equations**

The "Curl" of a vector function  $\vec{G}$  :

$$\vec{\nabla} \times \vec{G} \equiv \left(\frac{\partial G_z}{\partial y} - \frac{\partial G_y}{\partial z}, \frac{\partial G_x}{\partial z} - \frac{\partial G_z}{\partial x}, \frac{\partial G_y}{\partial x} - \frac{\partial G_x}{\partial y}\right)$$

The curl can computed from a matrix determinant :

$$\vec{\nabla} \times \vec{G} = \det \begin{bmatrix} \hat{\mathbf{x}} & \hat{\mathbf{y}} & \hat{\mathbf{z}} \\ \frac{\partial}{\partial x} & \frac{\partial}{\partial y} & \frac{\partial}{\partial z} \\ G_x & G_y & G_z \end{bmatrix}$$

#### Maxwell's equations of isotropic and homogeneous media

Maxwell's Equations: Differential Form

	$\vec{J}$ $\vec{J}$ $\vec{J}$ Current due to free charges
Ampere's Law	$\nabla \times H = \frac{\partial \mathcal{L}}{\partial t} + J,$
Faraday's Law	$\vec{\nabla} \times \vec{E} = -\frac{\partial \vec{B}}{\partial t},$
Gauss's Law	$\vec{\nabla} \cdot \vec{D} = \rho, \longleftarrow$ Free charge density
No magnetic charge	$\vec{\nabla} \cdot \vec{B} = 0.$

**Material Equations:** Bring Life into Maxwell's Equations

$$\vec{D} = \epsilon_0 \vec{E} + \vec{P}$$
, Polarization  
 $\vec{B} = \mu_0 \vec{H} + \vec{M}$ . Magnetization

#### **Derivation of wave equation**

Vector Identity: 
$$\vec{\nabla} \times \left(\vec{\nabla} \times \vec{E}\right) = \vec{\nabla} \left(\vec{\nabla} \cdot \vec{E}\right) - \Delta \vec{E},$$
  
 $\vec{\nabla} \times \left(\vec{\nabla} \times \vec{E}\right) = -\vec{\nabla} \times \frac{\partial \vec{B}}{\partial t} = -\frac{\partial}{\partial t} \left(\vec{\nabla} \times \vec{B}\right)$   
 $= -\frac{\partial}{\partial t} \left(\vec{\nabla} \times \left(\mu_0 \vec{H} + \vec{M}\right)\right) = -\frac{\partial}{\partial t} \left(\mu_0 \vec{\nabla} \times \vec{H} + \vec{\nabla} \times \vec{M}\right)$   
 $= -\frac{\partial}{\partial t} \left(\mu_0 \left(\varepsilon_0 \frac{\partial \vec{E}}{\partial t} + \frac{\partial \vec{P}}{\partial t} + \vec{J}\right) + \vec{\nabla} \times \vec{M}\right)$   
 $\Delta \vec{E} - \mu_0 \frac{\partial}{\partial t} \left(\vec{j} + \epsilon_0 \frac{\partial \vec{E}}{\partial t} + \frac{\partial \vec{P}}{\partial t}\right) = \frac{\partial}{\partial t} \nabla \times \vec{M} + \nabla \left(\nabla \cdot \vec{E}\right)$  (2.3)

Vacuum speed of light:

$$c_0 = \sqrt{\frac{1}{\mu_0 \epsilon_0}}.$$

$$\left(\Delta - \frac{1}{c_0^2} \frac{\partial^2}{\partial t^2}\right) \vec{E} = \mu_0 \left(\frac{\partial \vec{j}}{\partial t} + \frac{\partial^2}{\partial t^2} \vec{P}\right) + \frac{\partial}{\partial t} \vec{\nabla} \times \vec{M} + \vec{\nabla} \left(\vec{\nabla} \cdot \vec{E}\right).$$
(2.4)

#### **Derivation of wave equation**

No free charges, No currents from free charges, Non magnetization

$$\left(\Delta - \frac{1}{c_0^2} \frac{\partial^2}{\partial t^2}\right) \vec{E} = \mu_0 \left(\frac{\partial \vec{I}}{\partial t} + \frac{\partial^2}{\partial t^2} \vec{P}\right) + \frac{\partial}{\partial t} \nabla \times \vec{M} + \nabla \left(\nabla \cdot \vec{E}\right).$$
(2.4)

In linear optics of isotropic media without free charges,

$$\nabla \cdot \vec{D} = 0 \quad \longrightarrow \quad \nabla \cdot \vec{E} = 0$$

Simplified wave equation:

$$\left(\Delta - \frac{1}{c_0^2} \frac{\partial^2}{\partial t^2}\right) \vec{E} = \mu_0 \frac{\partial^2}{\partial t^2} \vec{P}.$$

Wave in vacuum Source term

Laplace operator:

$$\Delta = \overrightarrow{\nabla}^2 = \frac{\partial^2}{\partial x^2} + \frac{\partial^2}{\partial y^2} + \frac{\partial^2}{\partial z^2}$$

#### Interaction between EM waves and materials

![](_page_46_Figure_1.jpeg)

Wavelength of green light is about 500 nm. So the optical wave experiences an effective homogeneous medium, which is characterized by

Electric permittivity  $\epsilon$  and Magnetic permeability  $\mu$ 

The velocity of light is different from the vacuum speed by a factor called the refractive index  $\,\mathcal{N}\,$ 

#### **Dielectric susceptibility and Helmholtz Equation**

$$\vec{P}(\vec{r},t) = \epsilon_0 \int dt' \ \chi \left(t-t'\right) \vec{E} \left(\vec{r},t'\right) \implies \widetilde{\vec{P}}(\vec{r},\omega) = \epsilon_0 \tilde{\chi}(\omega) \widetilde{\vec{E}}(\vec{r},\omega)$$
$$\left(\Delta - \frac{1}{c_0^2} \frac{\partial^2}{\partial t^2}\right) \vec{E} = \mu_0 \frac{\partial^2}{\partial t^2} \vec{P} \implies \left(\Delta + \frac{\omega^2}{c_0^2}\right) \widetilde{\vec{E}}(\omega) = -\omega^2 \mu_0 \epsilon_0 \tilde{\chi}(\omega) \widetilde{\vec{E}}(\omega)$$

In a linear medium, dielectric susceptibility is independent of optical field

$$\begin{split} \left(\Delta + \frac{\omega^2}{c_0^2}(1 + \tilde{\chi}(\omega))\right) \widetilde{\vec{E}}(\omega) &= 0 \\ 1 + \tilde{\chi}(\omega) &= n(\omega)^2 \\ \end{split}$$
 Can be complex

light speed (dependent on frequency) in a medium:  $c(\omega) = c_0/n(\omega)$ 

#### **Dielectric Permittivity: Lorentz model**

![](_page_48_Figure_1.jpeg)

 $\underline{x}(t)$  is much smaller than the wavelength of electric field. Therefore we can neglect the spatial variation of the E field during the motion of the charge.

$$\vec{P}(t) = \frac{\text{dipole moment}}{\text{volume}} = N \cdot \vec{p}(t)$$
Elementary Dipole
$$\underbrace{\vec{P}}(\omega) = \frac{\text{dipole moment}}{\text{volume}} = N \cdot \underbrace{\vec{p}}(\omega) = \epsilon_0 \underbrace{\widetilde{\chi}}(\omega) \underbrace{\vec{E}}(\omega) \implies \underbrace{\widetilde{\chi}}(\omega) = \frac{N \cdot \underbrace{\widetilde{p}}(\omega)}{\epsilon_0 \underbrace{\vec{E}}(\omega)}$$

## Oscillating dipole moment emits new EM wave at the oscillating frequency

![](_page_49_Figure_1.jpeg)

50

### **Lorentz model of light-atom interaction**

When light of frequency  $\omega$  excites an atom with resonant frequency  $\omega_0$ :

![](_page_50_Figure_2.jpeg)

Incident Light excites electron oscillation  $\rightarrow$  electron oscillation emits new light at the same frequency  $\rightarrow$  incident light interferes with the new light leading to the transmitted light.

The crucial issue is the **relative phase** of the incident light and this emitted light. For example, if these two waves are  $\sim 180^{\circ}$  out of phase, the beam will be attenuated. We call this absorption.

#### Interference depends on relative phase

When two waves add together with the same complex exponentials, we add the complex amplitudes,  $E_0 + E_0'$ .

![](_page_51_Figure_2.jpeg)

#### **Response to a monochromatic field**

![](_page_52_Figure_1.jpeg)

 $\underline{E}(t) = \underline{\tilde{E}}e^{\mathbf{j}\omega t} \longrightarrow \underline{x}(t) = \underline{\tilde{x}}e^{\mathbf{j}\omega t} \longrightarrow \underline{p}(t) = e_0 \underline{x}(t) = \underline{\tilde{p}}e^{\mathbf{j}\omega t}$ 

$$\underline{\tilde{p}} = \frac{\frac{e_0^2}{m}}{(\Omega_0^2 - \omega^2) + 2\mathbf{j}\frac{\Omega_0}{Q}\omega}\underline{\tilde{E}}$$

$$\underline{\chi}(\omega) = \frac{N \frac{e_0^2}{m} \frac{1}{\epsilon_0}}{(\Omega_0^2 - \omega^2) + 2\mathbf{j}\omega \frac{\Omega_0}{Q}}$$

#### **Real and Imaginary Part of the Susceptibility**

$$\underline{\widetilde{\chi}}(\omega) = \widetilde{\chi}_r(\omega) + j\widetilde{\chi}_i(\omega) \qquad \qquad \omega_p = (\frac{Ne^2}{\varepsilon_0 m_0})^{1/2}$$

Plasma frequency

![](_page_53_Figure_3.jpeg)

$$\tilde{\chi}_{i}(\omega) = -\omega_{p}^{2} \cdot \frac{2\omega \frac{\Omega_{0}}{Q}}{\left(\Omega_{0}^{2} - \omega^{2}\right)^{2} + \left(2\omega \frac{\Omega_{0}}{Q}\right)^{2}}$$

#### **Real and Imaginary Part of the Susceptibility**

![](_page_54_Figure_1.jpeg)

*Figure 2.3*: Real part (dashed line) and imaginary part (solid line) of the susceptibility of the classical oscillator model for the dielectric polarizability