ext. 62340 office: HOPE Lab 301/Delta 856 email: ychuang@ee.nthu.edu.tw IPT5110 Spring, 2020

Last update March 3rd, 2020

IPT5110 Nonlinear Optics Spring, 2020

國立清華大學 光電光程研究所/電機工程學系

Prof. 黃衍介 class schedule: T7T8T9 (starting 15:30 pm, every Tuesday) Class location: 台達 Delta 212

Teaching Assistants: 楊力源 a0987164252@gmail.com, Tel: x 62333

一、課程說明

The scope of this course covers most nonlinear optical phenomena associated with the 2^{nd} and 3^{rd} order optical nonlinearities. Near the end of the semester, high harmonic generation and plasma nonlinearity in the relativistic regime will also be introduced. To assist learning, this course begins with some review on the linear electromagnetic theory and then gradually moves into the nonlinear regime. This approach is to accommodate more and more undergraduate students taking this course.

Student's participation plays a key role in this course. All students are required to give a few presentations to earn their grades during the whole semester.

二 指定用書

1. Class handouts (available at 利捷影印店 on the NTHU campus or <u>http://www.hope.nthu.edu.tw</u> during the 1st week of the class)

三、參考書籍

- David K. Cheng, <u>Field and Wave Electromagnetics</u> 2nd Ed., Addison Wesley, 1989.
- 1. 近代實驗光學,東華書局,黃衍介著。
- 2. <u>Nonlinear Optics</u> by E.G. Sauter, John Wiley & Sons, 1996.
- 2. <u>Fundamental of Photonics</u> by Saleh & Teich, John Wiley & Sons, Inc.
- 3. <u>Nonlinear Optics</u> by R.W. Boyd, Academic Press.
- 4. Optical Waves in Crystals by Yariv and Yeh, John Wiley & Sons, Inc.
- 5. Quantum Electronics, by Yariv, John Wiley and Sons, Inc.

四、教學方式

Homework assignment

Doing homework is a team work in this course.

- (1) Each 2-3 students form a study group. Your group members could be different every week. We will draw lottery to determine your group members after every Monday class.
- (2) Each week, members in a study group are required to work together on a set of ~30 slides, approximately 1 slide for 1 page of the course reader.
- (3) Each student is then responsible for working out ~10 slides. For the ~10 slides, design 5 questions relevant to the content of the slide. Answer 10 questions not designed by you on a separate page (QA sheet) and email it to the TA and Prof. Huang before the class. Mark your name on the slides prepared by you.
- (4) Before the class, all students have to email their slides and QA sheet in the pdf format to the teaching assistants and Prof. Huang. The file size can't exceed 1 Mb. Provide necessary information on the filename, such as QA_1_your_name.pdf and slide_1_your_name.pdf for the first submission.
- (5) Each student has to bring a memory stick to the class and get ready for a presentation.
- (6) My slides are available on the course website for your reference only. Design your own slides. Don't copy my slides directly into your homework. In case your group member(s) can't provide you the slides or can't provide you the slides on time for your presentation, you can use my slides or the other group's slides for your presentation. You simply have to study the course materials well before the class.

Presentation

In each class, I **randomly** draw 3-4 students, each giving half an hour presentation and hosting a Q&A session by using approximately10 slides. *Note that you could have to use the other member's slides in your group for your presentation. This means you do have to work together with your team members on ALL the slides.* A presenter's performance will be graded by both the professor and the fellow students in the audience. Each student is expected to give >10 presentations in a semester. **Exams**

Exams

There will be some quiz, a mid-term exam, and a final exam. All exams are open books/notes. Details of the exams will be announced later.

五、教學進度

1. Electromagnetic waves in the linear regime (D. K. Cheng, Huang)

2. Electromagnetic Wave in Anisotropic Media (Ch. 2 by Sauter, Ch. 6 by S&T, Ch. 4 by Y&Y)

3. Acousto-optics (Ch. 20 by S&T, Ch. 9 by Y&Y, Ch. 7 by Boyd)

4. Nonlinear Susceptibility (Ch. 1 by Boyd, Ch. 1 by Sauter)

5. Electro-optics (Ch. 3 by Sauter, Ch. 18 by S&T, Ch. 7 by Y&Y, Ch. 10 by Boyd)

6. Second harmonic generation (Ch. 2, 4 by Sauter, Ch. 19 by S&T)

7. Other Frequency Conversions using 2nd-order Nonlinearity (Ch. 4&5 by Sauter,

Ch. 2 by Boyd, Ch. 19 by S&T, Ch. 12 by Y&Y)

8. Quasi-phase-matching nonlinear optics (handout)

9. Third-order Nonlinear Processes: third-harmonic generation, conjugate waves,

Brillouin scattering, and Raman Scattering (Ch. 6 by Sauter, Ch. 18 by Yariv, Ch. 19 by S&T)

10. DC and AC Kerr Effect (Ch. 7 by Sauter, Ch. 19 by S&T)

11. High harmonic generation and plasma nonlinear optics

Week 1 (March 2nd) up to page 28 of the course reader

Week 2 (March 9nd): up to page 56 of the course reader

Week 3 (March 16th): up to page 84

Week 4 (March 23th): up to page 112

Week 5 (March 30rd): up to page 140

Week 6 (April 6th): up to page 168

Week 7 (April 13th) : no class

Week 8 (April 20th): up to page 196,

Week 9 (April 27rd): up to page 224

Week 10 (May 4th): midterm exam

Week 11 (May 11th): up to page 252

Week 12 (May 18th): up to page 280

Week 13 (May 25^{st}) : up to page 308

Week 14 (June 1st): up to page 336

Week 15 (June 8th): up to page 364

十.4主土十六

midterm exam

Final exam

Week 16 (June 15th): up to page 383 & review

Week 17 (June 22nd): Final exam week.

八、风狼丐核
Homework (slide+QA) & Quiz
presentation

40% 20% (10% graded by peers) 20% 20%

Q&A – reference for score adjustment (Prof. Huang will keep a record of questions asked by you during and off the class)

七、講義位址 chapter files available at <u>http://www.hope.nthu.edu.tw</u> (passcode to access: TBA) and bound copies available at the on-campus 利捷影印店 during the week of March 3rd.

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Presentation Grading Sheet

Grader's name: _____

Grader's ID #: _____

Date (mm/dd/yyyy):

1st presenter's name:

A+	А	A-	B+	В	B-	С	D	Х
(90-100)	(85-89)	(80-84)	(77-79)	(73-76)	(70-72)	(60-69)	(1-59)	(0)

2nd presenter's name:

A+	А	A-	B+	В	B-	С	D	Х
(90-100)	(85-89)	(80-84)	(77-79)	(73-76)	(70-72)	(60-69)	(1-59)	(0)

3rd presenter's name:

A+	А	A-	B+	В	B-	С	D	Х
(90-100)	(85-89)	(80-84)	(77-79)	(73-76)	(70-72)	(60-69)	(1-59)	(0)

4th presenter's name:

A+	А	A-	B+	В	B-	С	D	Х
(90-100)	(85-89)	(80-84)	(77-79)	(73-76)	(70-72)	(60-69)	(1-59)	(0)

5th presenter's name:

	A+	A	A-	B+	B	B-	C	D	X
	(90-100)	(85-89)	(80-84)	(77-79)	(73-76)	(70-72)	(60-69)	(1-59)	(0)
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