

Short Course Description

Course Title

Physics of semiconductor lasers

Course Description

At present, a wide variety of semiconductor-laser theories and models provides analytical support to a broad range of experiments being performed. These analytical tools vary from a simple phenomenological theory based on a linear gain approximation to a sophisticated many-body theory that provides significant predictive capability.

This short course will highlight the insight gained from theoretical studies on the physics governing semiconductor-laser behavior. The discussion will start with a systematic and consistent quantum mechanical description (with more pictures than equations) of a semiconductor laser medium. With increasingly limiting approximations, one recovers the hierarchy of simpler theories, such as the free-carrier theory and the rate equation model. The process shows the connections between different approaches, identifies ranges of validity and indicates where physical effects such as bandstructure, quantum confinement and many-body interaction enter into an analysis.

A hope is that by describing semiconductor lasers from the combined viewpoint of condensed matter theory and laser physics, one achieves for physicists and engineers, common ground for discussing underlying physical mechanisms. In addition to concepts and theories, applications will be presented, using examples ranging from VCSELs to wide-bandgap and quantum-dot lasers. Finally, there will be an overview of ongoing work on quantum-dot laser theory and quantum optics with intersubband-transition devices.

A rough outline is as follows:

- 1) Gain from an electron-hole plasma
 - Free-carrier and many-body effects
 - Collisions and dephasing
- 2) Laser models
 - Lateral mode effects
 - Dynamical behaviors
- 3) Quantum optics and semiconductor lasers
 - Quantum coherences: LWI, EIT and slow light

Benefits and Learning Objectives

- 1) Semiconductor laser behaviors at the level of electrons and holes.
- 2) Bird's eye view of available analytical tools, capabilities and limitations.
- 3) Terminologies to discuss e.g. many-body effects at the level of cocktail-party conversation. (Teaching objective: Present semiconductor-laser physics without burdensome mathematical or numerical details.)

Intended Audience

This short course is intended for engineers and scientist, students and researchers interested finding out what theory tells us about the underlying physical mechanisms affecting semiconductor laser behavior. It is also intended to give an overview of presently available analytical tools. Comfort with undergraduate-level quantum mechanics is helpful. No prior knowledge of many-body physics is necessary. A lack of inhibition to ask questions or provide real time feedback is encouraged for an enjoyable learning experience.

Instructor Biography

Weng Chow works at Sandia National Laboratories, where his primary research interest is in the application of microscopic theory to semiconductor laser development. Some of this work is described in two texts, *Semiconductor-Laser Physics* and *Semiconductor-Laser Fundamentals: Physics of the Gain Materials*. He served on the CLEO semiconductor laser program committee and was an IEEE JQE associate editor. Also, he is an OSA fellow, LEOS distinguished lecturer and recipient of the Dept of Energy, Basic Energy Science and Alexander von Humboldt Senior Scientist Awards.