Computet optics and photonics for students of laser engineering disciplines

V.P. Zakharov
Samara State Aerospace University, Samara, Russia

Abstract
The concept of teaching in optics and photonics for undergraduate and postgraduate students of laser engineering disciplines are discussed. The designed curriculum include as fundamental knowledge on modern mathematics, physics and computer methods as up-to-date industrial optical engineering software training. Distributed Web-server technology with Alpha cluster station background allow to support real-time training and teaching with a set of computer optical laboratories, which are used as a framework for most university special courses. Remote access to facilities of Russian Academy of Science make it possible to accumulate modern science achievements in optical education.

Key words
laser engineering, photonic, computer methods, scientific-educational center, optical curriculum, optics software.

Summary
The concept of teaching in optics and photonics for undergraduate and postgraduate students of laser engineering disciplines are discussed. This concept is a part of a complex educational program of Samara state aerospace university (SSAU), one of the basis Russian technical universities. SSAU pay much attention to the development of new effective methods of optical education and training. The main university objective is to achieve fast integration of modern science achievements and engineering technologies to educational practice. As a result special scientific-educational center “Computer methods in diffractive optics and imaging” was established in 2003 with financially support of Russian Federation Ministry of Education and Science, Samara Region Administration, and the American Civilian Research and Development Foundation (CRDF ProjectSA-014-02) as part of the joint Russian-American program "Basic Research and Higher Education" (BRHE). Scientific-educational center (SEC) bring together a unique network of laboratories, pulling together science and industry to achieve the transfer of knowledge and technology, and provide access to state-of-the-art equipment, highly skilled personal, conduct feasibility studies and trainings.

The designed university optical curriculum for laser engineering disciplines include as fundamental knowledge on modern mathematics, physics and computer methods as up-to-date industrial optical engineering software training. The optical educational program is structured to cover the relevant topics in computer optics and photonics, from wave nature of light to ultra short pulse generation, types of lasers, lens design, computer simulations and experiences in photonics, including geometric and wave optics as well as principles of lasers and various photonics applications. Its realization is based on SEC distributed Web-server technology with Alpha cluster station background, which allow to support real-time training and teaching with a set of computer optical laboratories. These laboratories are used as a framework for most special courses: quantum electronics, applied optics, laser physics and techniques, laser optics, photonics, imaging, reflectance and fluorescence spectroscopy and others.
Several software packages form a universal optical software environment, which is uses as a
foundation in different student laboratory computer trainings and simulations of different
processes (imaging, illumination, lightning, laser device modelling etc.). As a result each
student may simulate any studied process, calculate optical system, plan laboratory work
and then compare experimental and calculated results. Such approach makes it possible to
intensify and extend the knowledge of optics and its application in many areas.

First-year students start their learning of optical software packages in courses of classic base
optics from the first steps of their education in university. For example, a special animated
real-time network package is used for learning Diffraction. It include own API, optical
database and 3D simulation of optical laboratory, equipped with different lasers and
complete set of traditional optical devices and elements. The student may select any of
above virtual elements and light sources and place, combine or model either a real device or
a training laboratory job environment. A real-time diffraction image is processed by dynamic
layout changing and source tuning. Each step of virtual laboratory work may be logged and
issued as a final laboratory report paper.

The complexity of optical software usage increases from one to another course. Starting
from the third year of education university students begin training in modern professional
optical software, including Lambda Research Corporation (LRS) products OSLO (optical
design software) and TracePro (opto-mechanical modeling). The university syllabus of
Applied Optics course was modified in order to include special lectures, concerning optical
ingineering software learning, especially detail analyses of computer optical methods based
on LRS product demos. This course is used as a leading knowledge base in other university
courses, which use OSLO and TracePro as a universal background. In particularly special
exercises were designed in TracePro and OSLO software environment for modelling laser
wave interaction with biological tissue, laser optical systems for industrial technology lasers,
for semiconductor laser micro-optics etc. Those exercises are used in courses of Laser
Physics and Technique, Imaging systems, Optical calculations of Applied Mathematics and
Physics Department, Computer Optics Department and Laser Engineer specialty of
Engineer Department of our university. It must be mentioned that software localization and
special educational exercises plays an important role in success and progress of industrial
software educational application. Such effective implication of modern software packages in
university photonic and laser courses will be impossible without great efforts of our
professors and lecturers, who devoted much time for software localization and issue of
localized methodical literature for students.

Besides own optical network we use remote access to facilities of Russian Academy of
Science (RAS), which make it possible to accumulate modern science achievements in
optical education. Thus, server database engine of Institute of Atmospheric Optics of RAS is
used for on-line laboratory exercises in courses of Laser remote sensing and Atmosphere
optics. The on-line programs of Ioffe Institute of RAS are used for remote education in
photons and semiconductor lasers.

As a result after a year of training undergraduate and postgraduate students begin to use
professional software in their term papers and degree thesis. In current academic year
Lambda Research Corporation software was used in most annual term student papers of
laser speciality and in six photonics postgraduate theses.

We also try to attach the top students to photonics scientific programs. The various
approaches are used for that including annual conferences for students and young scientists,
awards for the best student presentations, featuring lectures by prominent scientists from Russia and overseas.