## Curriculum vitae

## PERSONAL INFORMATION

First Name, Surname Oleh Olikh
Date of Birth 1974-06-05
Citizenship Ukraine

E-mail olegolikh@knu.ua Mobile Telephone +380673169020 Scopus ID 6506623724

**EDUCATION** 

1996-2000 Post-graduate course at the general physics department in Taras

Shevchenko National University of Kyiv

1991-1996 Physics faculty of Taras Shevchenko University of Kyiv, master in

solid state physics (diploma ЛТ BE №001760, 28.06.1996)

ACADEMIC DEGREE, ACADEMIC RANK

2022 Academic rank of professor at the general physics department

Doctor of Science Degree (Dr. Hab., Physics and Mathematics), solid-

state physics specialty, thesis «Acoustically and radiation induced phenomena in surface barrier silicon and gallium arsenide structures»

Academic rank of associate professor at the general physics department

2001 Ph.D. Degree (Physics and Mathematics), solid-state physics specialty,

thesis «Investigation of acousto-photo-electric interaction in GaAs and

Si semiconductor structures»

WORK EXPERIENCE

2021 - Present Professor at the general physics department,

Taras Shevchenko National University of Kyiv, Kyiv (Ukraine)

2002 - 2021 Associate professor at the general physics department,

Taras Shevchenko National University of Kyiv, Kyiv (Ukraine)

1998-2002 Assistant at the general physics department

Taras Shevchenko National University of Kyiv, Kyiv (Ukraine)

**AWARDS AND HONORS** 

I. Puluj Prize of the National Academy of Sciences of Ukraine for the

implementation of controlled acoustic field influence on processes of defect

reordering in semiconductors and surface barrier structures

**GRANTS AND PROJECTS** 

1997-2000 researcher in project of Ministry of Education and Science of Ukraine "Study

of physical properties of emission phenomena in heterogeneous materials"

(No 97017)

2001-2005 researcher in project of Ministry of Education and Science of Ukraine

«Theoretical and experimental study of physical properties of heterogeneous systems based on materials of acousto-optoelectronics and microelectronics»

(No 01БΦ051–09)

2006-2010 researcher in project of Ministry of Education and Science of Ukraine

«Experimental and theoretical study of the structure and physical properties of low-dimensional systems based on semiconductor structures, various

modifications of carbon, and composites» (No 0106U006390)

2006-2008 researcher in project of Science & Technology Center in Ukraine "Research

and development of methods for opto-acoustic monitoring of materials"