

CURRICULUM VITAE



Name:

Kamoladdin
(given name)

Saidov
(family name)

Nuraddinovich
(patronymic)

Gender:

Male

Date and place of birth:

July 14, 1982, Drujba district, Khorezm, Uzbekistan

Education:

1999 - 2003, Tashkent Railway Transport Engineering Institute

Degree obtained BS Sci.

2009 - 2011, Tashkent State Technical University, Faculty of Electronics, Department of Nanotechnology. Degree obtained MS Sci.

Career/Employment:

2007-2010 Junior research associate at the Laboratory of Perspective Studies, Heat Physics Department of the Uzbek Academy of Sciences.

2011-present Engineer at the Department of Energy of Turin Polytechnic University in Tashkent.

Research interests:

Main field:

Organic electronics

Current research interests:

Electrophysical and optical properties of polymer solar cells;

Charge generation and separation in organics solar cells

Experience:

Few-months research experience at transmission electron microscope;

Preparing of Co-doped semiconductor thin films, their Auger spectroscopy;

Current Research activity

Preparing fullerene doped polymer thin films;

Measuring of electrophysical properties of polymer solar cells.

Language skills:

Uzbek - mother tongue

Russian - fluent

English - good

Korean - basic conversational level (to be improved)

Computing skills:

Windows and Linux OS. Matlab, Mathematica.