

CURRICULUM VITAE

First Name: Mindaugas	
Surname: Andrulėvičius	
Date of birth: 1956 March 02	
Nationality: Lithuania	
Home Address: Lygybes 9, Kaunas, Lithuania	
Work Address: Barsausko 59, Kaunas, Lithuania	
Phone: +37068780481	
E-mail: mindaugas.andrulevicius@ktu.lt	

1. Education

<i>Year</i>	<i>Institution</i>	<i>Qualification, scientific or educational degree</i>
1986	Kaunas University of technology	Radio engineer
1996	Kaunas University of technology	Doctor (PhD) "Kinetics of the accumulation and relaxation of radiation defects in the ion irradiated solid"

2. Work experience

<i>Date (from – to)</i>	<i>Employer</i>	<i>Position</i>
2010 - present	Institute of Materials Science of Kaunas University of Technology	Senior researcher, Head of Laboratory Surfaces and thin films
2008 - present	Department of Physics, Kaunas University of Technology	Associate Professor
2006 – 2010	Institute of Physical electronics of Kaunas University of Technology	Senior researcher
2004 – 2006	Institute of Physical electronics of Kaunas University of Technology	Researcher
2003 – 2004	Institute of Physical electronics of Kaunas University of Technology	Senior engineer
1998 – 2005	Private enterprise "Mikropoligrafija"	Director
1995 – 1998	Institute of Physical electronics of Kaunas University of Technology	Researcher
1987 – 1995	Department of Physics, Kaunas University of Technology	Junior researcher

3. Other scientific or educational experience

<i>Date (from – to)</i>	Program
2013 - present	Lithuanian Business Support Agency (LVPA) expert
2012 - present	European Social Fund Agency (VP1-3.1-ŠMM-08-K) expert
2011 - present	Science, Innovation and Technology Agency (MITA) expert
2011 - present	KTU Materials Engineering Doctoral Studies Committee member
2010-2011	KTU Electrical and Electronic Engineering Research Doctoral Studies Committee member
2008 – 2010	International Technology Development Agency's European program « Eureka » expert
2008 – 2010	Lithuanian State Science and Studies Foundation expert
2008 - 2012	The annual international conference "Modern materials and technologies" ("Advanced Materials and Technologies) - Organizing Committee member
2008 - present	Lithuania Materials Researchers Association (LtMRS) member
Project	
2015 - 2016	Lithuanian–Belarus Partnership Programme project "Electronic and plasmonic properties of CVD grown graphene nanostructures" is funded by Research Council of Lithuania from 2015 till 2016, participant

2014 - 2015	Lithuanian–Ukrainian Cooperation Programme project “Modelling and design of nanocomposite thin film diffraction grating sensors” is funded by Research Council of Lithuania from 2014 till 2015, participant
2014 - 2015	Project “Investigation of wood and chemical materials by the means of physical and chemical analysis” ordered by private enterprise „Grigo“ Ltd. and funded by Research Council of Lithuania from 2014 till 2015, project leader
2013 - 2015	Researcher teams’ project “Regular 3D Structures for Optical Sensors (3Dsens)” was funded by Research Council of Lithuania from 2013 till 2015. (Nr. VP1-3.1-ŠMM-10-V-02-28), project leader
2013-2015	Global Grant project “Plasmonic nanostructures for solar cells with decreased spectrum losses” (NIRSOLIS) was funded by Research Council of Lithuania from 2013 till 2015 (NIRSOLIS) participant
2012 - 2015	Project “Creation of new semiconductor materials and nanostructures for advanced technologies” within the frame of the measure VP1-3.1-ŠMM-08 K of the Human Resource Development Programme of Lithuania 2007-2013 (Project No VP1-3.1-ŠMM-08-K-01-013) from 2012 till 2015, project leader
2012 - 2014	Technet_nano of the Baltic Sea Region Programme 2007-2013 project “Transnational network of public clean rooms and research facilities in nanotechnology making accessible innovation resources and services to SMEs in the BSR (Technet_nano)” (together with partners: Denmark, Germany, Lithuania, Latvia, Estonia, Poland, Sweden) from July, 2012 till June, 2014, participant
2010 - 2011	Researcher teams’ project “Development of new structures and methods for optical sensors (GRLS)” was funded by Research Council of Lithuania from 2010 till 2011, project leader
2008-2011	European Cooperation in Science and Technology COST MP0604 project “Optical Micro-Manipulation by Nonlinear Nanophotonics” (together with partners: Austria, Bulgaria, Denmark, France, Germany, Greece, Hungary, Ireland, Italy, Slovenia, Sweden, United Kingdom) was funded by European Union Structural Funds from 2008 till 2011, participant
2008-2010	Project of High technologies development programme project “Development and application of advanced holographic security means (HOLOKID)” was funded by Research Council of Lithuania from 2008 till 2010, participant .
2008	Researcher teams’ project “Photonic crystals in Micro resonators” was funded by Research Council of Lithuania, participant
2007	Researcher teams’ project “Development and application of micro-diffractive elements” was funded by the Lithuanian State Science and Studies Foundation (2007 year), project leader
2007-2009	Project “Nanostructured components for terahertz photonics” (NanoKomponentai) (together with partners Semiconductors Physics Institute) was funded by Research Council of Lithuania from 2007 till 2009, participant

4. Other information (achievements and awards)

Data	Programa, projektai
Supervision of doctoral Studies and postdocs:	
2012 - 2014 m.	Successful supervision of postdoc traineeship for Irina Yaremchuk (from Ukrainian Science Academy, Lviv polytechnic Institute)
2009 - 2012 m.	Successful supervision of doctoral Studies of Tomas Tamulevičius (from Kaunas University of Technology)

Languages (5 „Fluently“ to 1 „Basic“)

Mother tongue language: Lithuanian

Language	Reading	Speaking	Writing
English	5	4	4
Russian	5	4	4
Polish	5	5	3

(Date)

(Name, Surname, signature)