\$ +420 601 521 476✓ semeno500@gmail.com

mitrii-semenov

in dmitrii-semenov

Dmitrii Semenov

Education

2021 – 2024 (expected)

Brno University of Technology, Czech Republic (BUT)

Department of Radio Electronics

BS in Electronics and Communication Technologies

o GPA: 3.87/4.0

2020 - 2021

Ural Federal University, Ekaterinburg, Russia (URFU)

Institute of Physics and Technology

Major - Electronics and automation of physical setups

o After 1 year of study transferred to BUT

January 2023 -

Present

Internships

Analog Design Internship, company ON Semiconductor (ONSEMI)

 Developed a transistor-level analog design of IC cells (in CMOS 65nm based technology) for automotive applications using Cadence Spectre Simulation platform

July 2022 – January 2023 Layout Mask Design Internship, company ON Semiconductor (ONSEMI)

 Designed IC cells of mixed signal circuits (in high voltage CMOS 180nm based technology) for automotive and industrial applications using Cadence Virtuoso Layout editor

June 2022 – July 2022 Summer Analog Design Internship, company ON Semiconductor (ONSEMI)

- o Designed analog IC in CMOS 180nm based technology
- o Final project: Low drop voltage regulator, best project award

August 2022 – Present Research experience
Electrical engineering research of memristor technology

(Supervised by Dr. Sotner R., MS Bhardwaj K., Brno University of Technology)

 Developed memristor emulator using transconductance amplifiers and conveyors based on CMOS 350nm technology. Now we're working on manuscript with comparison of simulations and experiments results

May 2021 –

Present

Nuclear physics research applied to Mossbauer spectrometry

(Supervised by Prof. Felix Sidorenko, Ural Federal University)

 Developing a methodology to determine correlation moments (shortrange order) of the atomic distribution in three-component alloys based on the decoding Mossbauer spectra of ⁵⁷Fe

Journal publications

2021

Geit T.S., **Semenov D.A.**, Sidorenko F.A. Direct measurement of the critical diving depth of a Cartesian diver. // Educational physics, ISSN: 2307-5457, № 1, 9-12, in Russian

2020

Semenov D.A., Sidorenko F.A. Friction oscillator investigation. // Educational physics, ISSN: 2307-5457, № 1, 15-18, in Russian

Commented [SD(1]: Paper title [in prep]

2019 **Semenov D.A.**, Sidorenko F.A. Looping pendulum on a thread of varying length. // Educational physics, ISSN: 2307-5457, № 2, 26-28, in Russian

Conference proceedings

October 2021

Borodin I.D., Krotov A.D., **Semenov D.A.**, Sidorenko F.A. IYPT (International Young Physicists Tournament) problems as a means of forming physical thinking of schoolchildren. // Formation of thinking in the process of teaching natural science, technological and mathematical disciplines: materials of the Russian Scientific and Practical Conference 65-67, in Russian

2021 Geit T.S., **Semenov D.A.**, Sidorenko F.A. Direct measurement of the critical diving depth of a Cartesian diver. // Problems of educational physical experiment: Collection of scientific papers. INSTRAO, Issue 32, 49, in Russian

2020 Semenov D.A., Sidorenko F.A. Friction oscillator investigation. // Problems of educational physical experiment: Collection of scientific papers. INSTRAO, Issue 31, 75-76, in Russian

2019 Semenov D.A., Sidorenko F.A. Looping pendulum on a thread of varying length. // Problems of educational physical experiment: Collection of scientific papers. INSTRAO, Issue 30, 68, in Russian

2018 Sidorenko F.A., Semenov D.A., Snigirev E.S. Diffraction while photographing a distant light source. // Problems of educational physical experiment: Collection of scientific papers. INSTRAO, Issue 28, 114, in Russian

Scholarships & Awards

2022 - Present

Scholarship for excellent academic achievements, Brno University of Technologies

September 2020

Bronze medal in International Young Physicists Tournament (IYPT) (Team competition), 11 participating countries

March 2018

First place in Russian Young Physicists Tournament (RYPT) (Team competition), city Novosibirsk

Skills

Programming and modeling

Matlab, Pascal, Python, VHDL(beginner), Solidworks

Electrical Engineering software

 Cadence Spectre for IC design, Cadence Virtuoso Layout for IC layout, EAGLE PCB editor, pSpice, Microcap

Languages

 Russian (native), English (fluent, IELTS Academic 7.5), Czech (fluent), German (beginner) Commented [SD(2]: Maybe delete

Commented [SD(3]: Maybe delete