Daniel Lwanzo Paluku

Princeton University

Old Graduate College 15B

Princeton, NJ 08544

United States

Email: danielpaluku at princeton dot edu

Homepage: https://danielpaluku.github.io/
https://github.com/danielpaluku

https://www.linkedin.com/in/dlpaluku/

Education

Graduate Student in Computer Science, Princeton University

AI for Materials Science

Princeton, NI

MSc in Clean Energy Processes, University of Erlangen-Nürnberg (FAU)

Specialization: Energy Technologies (Materials Science for energy applications)

Erlangen, Germany

BSc in Mechanical and Energy Engineering, Kazan State Power Engineering University. 2017 – 2021 GPA 5.0/5.0 - Red Diploma (Summa cum laude - Graduated with the highest honors) Advisor: Olga V. Soloveva

Summer School on Condensed Matter Physics with Princeton Center for Complex Materials
Princeton University

Diploma in Russian language

Kazan National Research Technical University named after A.N. Tupolev – KAI

Kazan, Russia

High School Diploma in Bio-Chemistry, Groupe Scolaire du Mont-Amba 2009 – 2015 (Ranked 1st in Graduating Class among 200 students)
Kinshasa, D.R. Congo

Research Experience

Undergraduate Researcher

Using Computational Fluid Dynamics (ANSYS) for the modelization of technological processes

Advisor: Dr. Olga V. Soloveva

Undergraduate Research Experience 2020 Investigated the increase use of condensate instead of highly demineralized water for waste heat boilers Supervisor:Prof. Denis S. Balzamov

Undergraduate Research Experience
Proposed the increase of Renewable Energy distribution in Russia
Supervisor:Prof. Guzel B. Sayfutdinova

Undergraduate Research Experience 2018 Contributed to the first wind farm project in the Republic of Tatarstan, Russia

Supervisor: Prof. Nail F. Timerbaev

Daniel Lwanzo Paluku

Publications & Preprints

S. A. Solovev, O. V. Soloveva, Akhmetova, I. G., Vankov, Y. V, **D. L. Paluku**. *Numerical Simulation of Heat and Mass Transfer in an Open-Cell Foam Catalyst on Example of the Acetylene Hydrogenation Reaction*. ChemEngineering 2022, 6(1), 11.

Link: https://doi.org/10.3390/chemengineering6010011

S. A. Solovev, O. V. Soloveva **D. L. Paluku**, and A. A. Lamberov. *CFD simulation of the ethylbenzene dehydrogenation reaction in the fixed bed reactor with a cylindrical catalyst of various sizes*. Chemical Product and Process Modeling, 2021.

Link: https://www.degruyter.com/document/doi/10.1515/cppm-2021-0002/html

- D. S. Balzamov, E. Y. Balzamova, V. V. Bronskaya, **D. L. Paluku**, G.I. Oykina, and O. S. Kharitonova. *Increased use of a condensate instead of highly demineralized water to prepare feed water for the waste heat boilers*. Conference Series: Materials Science and Engineering (MSE), 1047 012173. Link: https://iopscience.iop.org/article/10.1088/1757-899X/1047/1/012173
- G. B. Sayfutdinova, and **D. L. Paluku.** *Application of Renewable Energy Sources in Resource Saving Russian Power Engineering.* International Journal of Humanities and Natural Science, April 2019, 4(3): 34–37. Link: http://intjournal.ru/wp-content/uploads/2019/05/Mezhdunarodnyj-ZHurnal-4-3.pdf
- **D. L. Paluku**, N. F. Timerbaev. *Prospects for the development of Wind Energy in The Republic of Tatarstan*. Renewable Energy Sources: Proceedings of the All-Russian Scientific Conference with International Participation and of the XI Scientific Youth School Moscow: MAKS Press. December 2018, 292—296.. Link:https://www.elibrary.ru/item.asp?id=37080369&pff=1

Talks & Conferences

International Anti-Conference "It's possible" at Kazan State Power Engineering University April 2021
Seminar of graduate students of Kazan State Power Engineering University December 2019
BEBUC Scholarship's Conference in Lausanne, Switzerland July 2019
Moscow State University Scientific Conference on Renewable Energy Sources December 2018
Youth Conference in Sharm El Sheikh, Egypt November 2018
Business Conference "Russia – Africa", Ministry of Economy of the Russian Federation March 2018
Russian-Chinese Congress of Young Entrepreneurs in Kazan, Russia September 2017

Awards & Honors

Best Senior Graduate of the Class of 2021 highly involved in scientific activities	2021
Top 4 Best International Students in the Russian Republic of Tatarstan for 2020 among mately 8000 students.	out of approxi- 2021
Presidential Scholarship of Kazan State Power Engineering University	2019 – 2020
Top 3 Best Students in Material Science in sophomore year among 115 students	2019
Top 5 Best Students in Applied Mechanics in sophomore year among 28 students	2019

Daniel Lwanzo Paluku

Contest winner - Renewable Energy Sources at Moscow State University out of 74 participants 2018

Gold Medal of - 6th Russian Language International Olympiad for foreign students 2018

Scholarship of the Russian Government for Bachelor Studies in Russia 2016

BEBUC Scholarship German-Congolese NGO "fUNIKIN" 2013 – Present

COMENGA High School Media Challenge Winner, German-African Media Camp 2014

Professional Service & Leadership

Workshop & Symposium Organization

International Anti-Conference "It's possible" at Kazan State Power Engineering University 2021 Initiated the discussion on presenting existing scientific opportunities for international students in Russia. The anti-conference has been featured by the Russian Ministry of Science and Education.

Membership

Vice-President, Association of foreign students, Kazan State Power Engineering University 2019 – 2020

Spokesman of BEBUC Scholarship's External Scholars

2019 – Present
BEBUC Scholarship is an excellence Scholarship Program supporting and mentoring young students
until they become professors of Universities to renew the academic staffs in the D.R. Congo

Spokesman of the Association of Congolese Students in Kazan, Russia 2017 – 2019

Spokesman for Mont-Amba BEBUC Scholarship's Scholars, Kinshasa, D.R. Congo 2014 – 2015

Volunteering

Tutor Volunteer – World Skills Competition, Kazan, Russia 2019

Tutor Volunteer – Kazan Multi-Sport exposition 2018

Teaching

English and French Teaching appointment Language School Need4speak

2019 - 2020

Communication Skills

Human Languages: Swahili (Native), French (Native), English (Fluent), Russian (Fluent), German(Basic), Lingala (Fluent).

Machine Languages: Python (Pytorch, JAX).

Last updated: June 13, 2022