

Frontiers in Artificial Intelligence:

Traversing the Realm of Al for a Smarter and More Sustainable Future

> OCP-ED DIVISION OF CITY SCHOOL RECEIVED

MAGA CITY

Date

April 01, 2024

To

School Heads

Research Coordinators and Mentors

From

The 6th DLSU SHS Research Congress Committee

De La Salle University Manila

2401 Taft Avenue, Manila, Philippines, 1004

6th De La Salle University Senior High School Research Congress

We are pleased to invite you to the 6th DLSU SHS Research Congress to be held virtually on June 11 and 13, 2024, with the theme: "Frontiers in Artificial Intelligence: Traversing the Realm of Al for a Smarter and More Sustainable Future." This year's Congress is open to all interested students and faculty, free of charge!

The DLSU SHS Research Congress is the largest annual gathering of senior high school research mentors and students in the country. This Congress is a venue for research-based ideas, business concepts and products, and art performances and exhibitions from the capstone projects of senior high school students. The 6th DLSU Research Congress is fueled not only by the growing reliance on artificial intelligence in academia but also by DLSU Integrated School's unwavering dedication to sustainability, encapsulated in the event's theme. In recognizing the societal inclination towards instant gratification and mindless consumption, the Congress also advocates for the welfare of future generations, urging the present generation to act as stewards of today's resources. It seeks to explore how we can navigate the realm of AI productively and sustainably, mitigating potential consequences.

Highlighting a paradigm shift in problem-solving, the Congress is anchored on the transformative potential of powerful technologies when wielded responsibly. These technologies provide unprecedented access to computing power, enabling us to scale, predict, and innovate, ultimately guiding us toward novel solutions, leading to a smarter and more sustainable future.



Republika ng Pilipinas

Kagawaran ng Edukasyon

TANGGAPANG PANSANGAY NG MGA PAARALAN NG LUNGSOD NAGA

April 3, 2024

To:

Assistant Schools Division Superintendent

Chief Education Supervisors

CID and SGOD Personnel

OSDS Unit Heads

Public School Heads

All Others Concerned

For information, guidance, and possible participation. Participation of DepEd personnel must be consistent with DepEd Order No. 9, s. 2005 "INSTITUTING MEASURES TO INCREASE ENGAGED TIME-ON-TASK AND ENSURING COMPLIANCE THEREWITH."

DEPED. DIVISION OF NAGA CITY RECORDS SECTION

BY AUTHORITY OF THE SCHOOLS DIVISION SUPERINTENDENT:

FERNANDO C. MACARAIG

Assistant Schools Division Superintendent Officer-In-Charge

Office of the Schools Division Superintendent

DM 31, s. 2019 Rider Rev. 01













Frontiers in Artificial Intelligence: Traversing the Realm of Al for a Smarter and More Sustainable Future

OCP-CD DIVISION OF CITY SCHOOL OFFICE OF THE SDS RECEIVED

NAGA CIT



Date:

April 01, 2024

To

School Heads

Research Coordinators and Mentors

From

The 6th DLSU SHS Research Congress Committee

De La Salle University Manila

2401 Taft Avenue, Manila, Philippines, 1004

Re

6th De La Salle University Senior High School Research Congress

Greetings in St. La Salle!

We are pleased to invite you to the 6th DLSU SHS Research Congress to be held virtually on June 11 and 13, 2024, with the theme: "Frontiers in Artificial Intelligence: Traversing the Realm of Al for a Smarter and More Sustainable Future." This year's Congress is open to all interested students and faculty, free of charge!

The **DLSU SHS Research Congress** is the largest annual gathering of senior high school research mentors and students in the country. This Congress is a venue for research-based ideas, business concepts and products, and art performances and exhibitions from the capstone projects of senior high school students. The 6th DLSU Research Congress is fueled not only by the growing reliance on artificial intelligence in academia but also by DLSU Integrated School's unwavering dedication to sustainability, encapsulated in the event's theme. In recognizing the societal inclination towards instant gratification and mindless consumption, the Congress also advocates for the welfare of future generations, urging the present generation to act as stewards of today's resources. It seeks to explore how we can navigate the realm of AI productively and sustainably, mitigating potential consequences.

Highlighting a paradigm shift in problem-solving, the Congress is anchored on the transformative potential of powerful technologies when wielded responsibly. These technologies provide unprecedented access to computing power, enabling us to scale, predict, and innovate, ultimately guiding us toward novel solutions, leading to a smarter and more sustainable future.

2 4 0 4 0 4 9 8 0 3 APR 2024



Frontiers in Artificial Intelligence: Traversing the Realm of Al for a Smarter and More Sustainable Future

The **DLSU SHS Research Congress** is committed to advancing sustainably and consciously while recognizing the **significance** of innovation, bridging faith and scholarship, and emphasizing the role of research in maximizing available technologies. As Industry 5.0 places a premium on human impact, integrating innovation and sustainability in education ensures a proactive approach to navigating the frontiers of advancement.

We are excited to have your school participate in the Congress. For further details, you may refer to the https://doi.org/10.2545 Research Congress Primer. Since the registration for the Congress is done per school, all interested schools must complete this School Registration Form.

Should you have other queries, you can also visit our website, or email us at: shsresearchcongress@dlsu.edu.ph. To receive timely updates about the Congress, please like and follow our new Official Facebook page.

We look forward to welcoming you to the 6th DLSU SHS Research Congress! Thank you very

In St. La Salle,

Mr. Dastin M. Tabajunda

Head, Communications Committee 6th DLSU SHS Research Congress

> 2 4 0 4 0 4 9 8 0 3 APR 2024