VOL 05-06

NEWSLETTER

OSIRIS "Creating Trust in Open Science & Reproducibility through Accessibility and Transparency!"

PARTNERSHIPS

INSIGHTS FROM THE OSIRIS-TIER2-IRISE TRIPARTITE PARTNERSHIP GENERAL ASSEMBLY

ADVISORY BOARD

INSIGHTS FROM THE OSIRIS ADVISORY BOARD MEETING

OUR ACTIVITIES DISCOVER OUR LATEST ACTIVITIES



The OSIRIS project is funded by the European Union's Horizon Europe research and innovation programme under grant agreement No. 101094725. Views and opinions expressed are, however, those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (ERA). Neither the European Union nor the ERA can be held responsible for them. All Rights Reserved.

OSIRIS-TIER2-IRISE PARTNERSHIP

Championing Open Science – Insights from the OSIRIS-TIER2-iRISE tripartite partnership general assembly

On June 6th, after the 8th World Conference on Research Integrity (WCRI), we joined the TIER2 and the iRISE project for our general assembly in Athens, Greece.

This landmark event not only showcased the extraordinary three-way partnership between these three Horizon-funded projects tailored to champion Open Science, but it also set the scene to update, reflect and strategize on the way forward for continued collaborative efforts showcasing and utilizing the synergies and uniqueness of each project.

Scan the QR or click the link to read more.



e OSINES project is funded by the European Union's Horizon Europe search and innovation programme under grant agreement. No. 1094725. Views and opinions expressed are, however, those of the ithor(s) only and do not necessarily reflect those of the European Union the European Research Executive Agency (ERA). Neither the European nion nor the ERA can be held responsible for them. All Rights Reserved.

Insights from the OSIRIS-TIER2-iRISE project coordinators



READ MORE

>>







(»

project

READ MORE

Scan a QR and watch the

coordinator who shares thier insights on the partnership and synergies between the

each

of

three projects

INGE STEGEMAN OSIRIS COORDINATOR

video

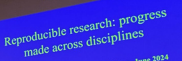
[≫

READ MORE

The OSIRIS project is funded by the European Union's Horizon Europe research and innovation programme under grant agreement. No 101094725. Views and opinions expressed are, however, those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (ERA). Neither the European Union nor the ERA can be held responsible for them All Repits Reserved.



REFLECTIONS FROM THE OSIRIS TEAM AT THE WORLD CONFERENCE ON **RESEARCH INTEGRITY**



Steneck-Mayer lecture, 8th WCRI, Athens, June 2024

WCR

Conference in Research itegrity

2-5 June 2024

III

Professor of Medicine, of Epidemiology and Population Health, and (by courtery) of Biomedical Data Science, and of Statistics



The 8th World Conference on Research Integrity (WCRI) was hosted in Athens, Greece, on June 2-5, 2024. The OSIRIS Consortium was well represented at the conference which was followed by the OSIRIS-TIER2-IRISE tripartite partnership general assembly. We've asked the attending OSIRIS members pick a session they found to particularly interesting or valuable and highlight some work presented by the Consortia.





ADVANCING REPRODUCIBILITY IN SCIENCE: INSIGHTS FROM THE OSIRIS ADVISORY BOARD MEETING

In the pursuit of enhancing reproducibility in science, the OSIRIS project had its meeting with the Advisory Board.

During the Advisory Board meeting, key stakeholders and experts in the field of open science and reproducibility gathered to review the progress of the OSIRIS project and offer valuable insights and suggestions. The meeting provided a platform for fruitful discussions on advancing reproducibility practices across various scientific disciplines.

Click on the read more link or scan the QR to revisit our Advisory Board meeting!





OSIRIS AT OPEN SCIENCE WEEK IN THE CZECH REPUBLIC!

Organized by the Association of University Libraries of the Czech Republic, the Open Science Week was a unique week filled with inspiration and knowledge!

The OSIRIS project was presented at this exciting event with the participation of Assoc. Prof. Dr. Hynek Roubík of the Czech University of Life Sciences, Prague, under the topic: "Making research transparent and reproducible – Creating a paradigm shift in Open Science!





Open Science Week

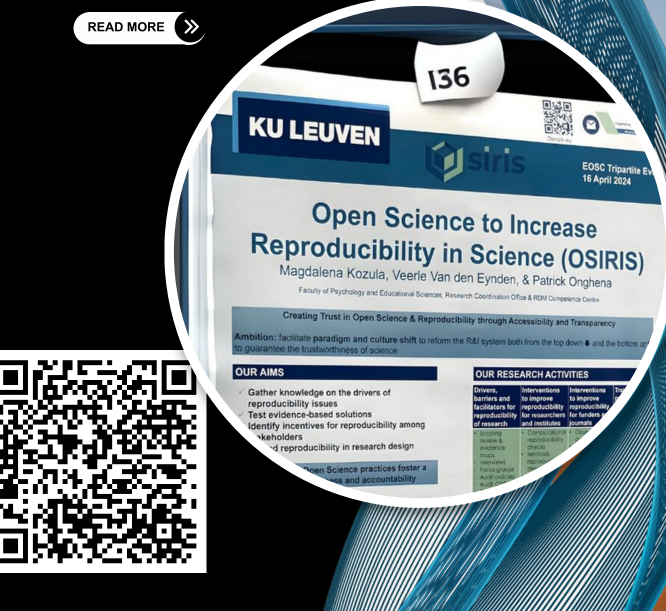


e OSINS project is funded by the European Union's Horizon Europe search and innovation programme under grant agreement No. 1094725. Views and opinions expressed are, however, those of the uthor(s) only and do not necessarily reflect those of the European Union the European Research Executive Agency (ERA). Neither the European inon nor the EAC can be held responsible for them. All Regins Reserved.

THE BELGIAN EOSC TRIPARTITE EVENT SHOWCASES OPEN SCIENCE INNOVATIONS

In April 2024, key figures from the European Open Science communities converged at the prestigious Palace of the Academies in Brussels for the Belgian EOSC Tripartite Event.

During the event, 41 posters on Belgian projects and initiatives showcasing efforts in the areas of Open Science, Open Data, and Open Access were presented. KU Leuven presented a poster featuring research activities of the OSIRIS Project. This event served as an ideal platform for stakeholders from various levels to engage and exchange insights about the ongoing projects and their impact on the scientific community.



* * * * * * * * * The OSIRIS project is funded by the European Union's Horizon Europe research and innovation programme under grant agreement No. 1009/YZ5 Views and opinions expressed are, however, those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (ERA). Neither the European Union nor the ERAcan be held responsible for them. All Rights Reserved.

HIGHLIGHTING THE OSIRIS PROJECT AT THE 4TH INNOVATION WEEK AT MATE

The fourth University Innovation Week was organized between 1-4 October at the Hungarian University of Agriculture and Life Sciences.

Participants learnt about MATE's international activities, synergies and links with Horizon Europe projects. Amongst them, Monika Varga presented the OSIRIS project to a diverse audience, including researchers from various Hungarian universities and research institutions, research managers and funders.



R- ÉS

EGYETEM

Ositis project is funded by the European Unions Horzon Europe arch and innovation programme under grant agreement No. 94725. Views and opinions expressed are, however, those of the nor(§) only and do not necessitally feffect those of the European Union ne European Research Executive Agency (ERA), Neither the European on nor the ERA can be held responsibility from All Rohts Reserved.

Siris

ENJOY WATCHING OUR PROMOTIONAL VIDEO THAT CAPTURES THE CORE AND OBJECTIVES OF OSIRIS!



The OSIRIS project is funded by the European Union's Horizon Europe research and innovation programme under grant agreement No. 101094725. Views and opinions expressed are, however, those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (ERA). Neither the European Union nor the ERA can be held responsible for them. All Rights Reserved.