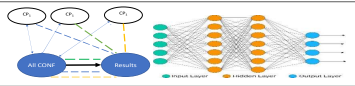
## Invitation to Attend SDPS 2024 Conference, Bologna, Italy, 6-9 October 2024

https://genai4dps.github.io/advances-challenges/

## Insights for Industry

## **Challenges in Al/GenAl Design and Process for Industry**

We invite companies from various sectors to attend the SDPS 2024 Conference, and debate current challenges in applying AI/GenAI, and comment on future trends and expectations we may have from the AI technologies in Industry.



Academia and Industry are faced with generational challenges in Artificial Intelligence, not seen since the Industrial Revolution. As the Al/GenAl community creates vast new and novel opportunities at a merciless velocity, it consequently, creates challenges with **lack of understanding, immature designs, processes, research and engineering**, while exposing gaps in formal <u>Al/GenAl</u> design/process education Other resulting factors include a general fear of unknown Al/GenAl technologies, as well as system ambiguity and disguised complexities. It is imperative to

- mitigate these factors in critical environments (automation, medical, financial, cyber defence, supply chain and many more) or otherwise
- invite possibilities of **irreparable harm** or damage emerging from employing substantially increased levels of AI/GenAI in automation/ autonomy.



To better serve modern business leaders, with guidance to innovate, mitigate risk, capitalize on novel advancements in Al/GenAl and address all EU initiatives, the SDPS is uniquely bringing together the advanced academic research community with industry to more qualitatively harness the power of formal Al/GenAl Design and Process to accelerate Science and Business.

## More Questions to Debate

EU claims that we can **build trustworthy AI** which could result in a safe and innovation-friendly environment for users, developers and deployers.

- How likely is it that the trustworthy AI can be built?
- Have you covered, within your companies, all levels of risks associated with the development of and using existing solutions based on AI?

We will focus to the **<u>EU initiatives</u>** on boosting research and industrial capacity in relation to AI:

- Does your company enjoy the benefits of trustworthy AI for your business model, and respects EU values and rules?
- Would you collaborate with AI start-ups in your region, and will you benefit from them?
- Have you heard of GenAl4EU? Do you use GenAl and thus becoming a part of EU strategic industrial and open innovation systems for fostering collaboration between Al startups and deployers of Al in industry/ public sector.
- Are you aware of the EU regulatory framework on AI and How likely is it that they help?
- Have you covered, within your companies, all levels of risks associated with the development of and using existing solutions based on AI?

Our joint panels may discuss a range of issues of using Al/GenAl in Automation. Transportation, Logistics, Supply Chain, Manufacturing, Smart Cities, Medicine, Pharmaceuticals, Natural Sciences, Governance.

The Pegram Committee would love to hear from companies interested in our event. Feel free to contact any of our committee members using emails

Elisabetta Ronchieri, INFN CNAF, Bologna University, Bologna, Italy, <u>elisabetta.ronchieri@unibo.it</u> Sang C. Suh, The Texas A&M University System, Texas, US, <u>Sang.Suh@tamuc.edu</u> Patrick Then, Swinburne University of Technology Sarawak, Sarawak, Malaysia, <u>pthen@swinburne.edu.my</u> John Carbone, Baylor University, Texas, US, <u>John.Carbone@forcepointgov.com</u> Radmila Juric, ALMAIS Consultancy, London, UK, <u>rada@ieee.org</u>