

Deutsches Forschungszentrum für Künstliche Intelligenz GmbH (DFKI)
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Letter of Intent „GReen Itinerant Distributed AI (GridAI)“

Dear Professor Capone,

The *German Research Center for Artificial Intelligence (DFKI)*, through its *Intelligent Networks* research department, is pleased to express its support to the research project **GridAI – GReen Itinerant Distributed AI**, submitted by the consortium coordinated by Politecnico di Milano under the PRIN 2026 (Linea Principale) call of the Italian Ministry of University and Research.

The German Research Center for Artificial Intelligence was founded in 1988 as a non-profit public-private partnership (PPP). It operates locations in Kaiserslautern, Saarbrücken, Bremen, and Lower Saxony, with laboratories in Berlin and Darmstadt, as well as branch offices in Lübeck and Trier. The DFKI combines scientific excellence with industry-oriented value creation and strong societal appreciation. For more than 35 years, DFKI has been conducting research on artificial intelligence for the benefit of people, guided by societal relevance and scientific excellence in key future-oriented research and application areas of AI. In the international scientific community, DFKI is considered one of the leading Centers of Excellence. Currently, approximately 1,560 employees from more than 76 countries are working on innovative software solutions.

The Intelligent Networks (IN) research department works on innovative concepts for the implementation of highly sophisticated communication solutions, particularly for industrial environments, for example in manufacturing automation within cyber-physical production systems. To this end, modern communication networks must provide intelligent functionalities and appropriate interfaces to production-related systems in order to enable autonomous, secure, and reliable wireless or wired interconnection of individual devices and components. The department's main focus is on the development of cutting-edge technologies in three key areas: Beyond 5G and 6G networks, industrial communication, and IT security. Furthermore, the subject of the project, namely the geographical and temporal mobility of artificial intelligence workloads in order to follow renewable energy availability and reduce the pressure on the electrical transmission infrastructure, falls within the broader perimeter of strategic interest of our department.

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Weitere Standorte und Betriebsstätten:
Berlin, Bremen, Darmstadt, Lübeck,
Oldenburg, Osnabrück, Saarbrücken,
Trier

Geschäftsführung
Prof. Dr. Antonio Krüger (Vorsitzender)
Helmut Ditzer

Vorsitzender des Aufsichtsrats
Prof. Dr. Oscar-Werner Reif

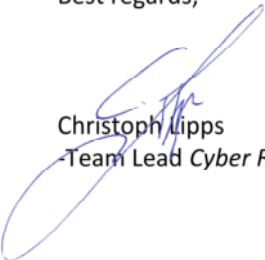
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We consider that the formulation proposed by the consortium, articulated around the concept of *nomadic AI compute* and the equivalence principle between electrical storage and acceleration of deferrable computation, represents a methodologically original direction with potentially high impact relative to the approaches currently prevailing at the European level, which are mainly focused on extending the HVDC backbone. The methodological synthesis between AI workload orchestration, programmable network substrates and renewable-energy availability proposed by the consortium aligns with the direction of travel of the AI-network co-design research agenda that our department contributes to at European scale.

We therefore confirm our interest in following the developments of the project and, where opportunities allow and in compliance with our internal policies, in considering forms of technical cooperation and exchange of experience and data on topics of mutual interest in the subsequent development phases.

Best regards,



Christoph Lipps

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