The Paris Centre of Expertise (of the Global Partnership on Artificial Intelligence)
Inria operates the Paris Centre of Expertise (Paris CofE) of the Global Partnership on Artificial Intelligence (GPAI) and the GPAI Secretariat at the OECD.

Only on the basis of strong research shall we be able to promote, on an international level, the ethical values that we stand for while supporting our companies.

Jean Zay, the supercomputer
The Jean Zay supercomputer is one of the first machines in the world to be devoted to both high performance computing and AI. By computing more than 100,000,000,000,000,000 calculations per second (exaFLOPS), this supercomputer can simulate the human brain's 100 billion neurons and 100 trillion synapses, which correspond to the computing and AI requirements of the 21st century.

Public research in digital technology has a responsibility to participate in the development of responsible and controlled AI and to nourish the public and academic debate on these subjects, beyond circles of experts: it is one of the challenges of the AI plan to explore the human at the center.

Talent support programs
In a competitive international landscape for talent and collaboration, it is necessary to strengthen human capital in AI and this approach is even more valuable, in the wake of the deployment of the National Artificial Intelligence Strategy. The Paris CofE has committed to creating an Attractiveness Chair at Inria, Inria campus Paris-Saclay, which will be managed by Inria.

Inria coordinates the National Artificial Intelligence Strategy.
Inria is leading this mission, in cooperation with several French public entities, to promote international cooperation and technological and societal innovation and, more than ever, it is necessary to deploy a much larger effort in this field. The priorities set out are:

Jean Zay is also a champion of energy efficiency:
The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge. Its computing power provides a speed of 450 petaFLOPS and allows the implementation of actions in the digital sector, which can only be supported by a large data access and computing center. The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge.

To this aim, several actions are carried out in the research program.

The priorities are set out and research topics are determined.

 literal: “Public research in digital technology has a responsibility to participate in the development of responsible and controlled AI and to nourish the public and academic debate on these subjects, beyond circles of experts: it is one of the challenges of the AI plan to explore the human at the center.”

Inria is leading this mission, in cooperation with several French public entities, to promote international cooperation and technological and societal innovation and, more than ever, it is necessary to deploy a much larger effort in this field. The priorities set out are:

Jean Zay is also a champion of energy efficiency:
The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge. Its computing power provides a speed of 450 petaFLOPS and allows the implementation of actions in the digital sector, which can only be supported by a large data access and computing center. The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge.

To this aim, several actions are carried out in the research program.

The priorities are set out and research topics are determined.

 literal: “Public research in digital technology has a responsibility to participate in the development of responsible and controlled AI and to nourish the public and academic debate on these subjects, beyond circles of experts: it is one of the challenges of the AI plan to explore the human at the center.”

Inria is leading this mission, in cooperation with several French public entities, to promote international cooperation and technological and societal innovation and, more than ever, it is necessary to deploy a much larger effort in this field. The priorities set out are:

Jean Zay is also a champion of energy efficiency:
The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge. Its computing power provides a speed of 450 petaFLOPS and allows the implementation of actions in the digital sector, which can only be supported by a large data access and computing center. The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge.

To this aim, several actions are carried out in the research program.

The priorities are set out and research topics are determined.

 literal: “Public research in digital technology has a responsibility to participate in the development of responsible and controlled AI and to nourish the public and academic debate on these subjects, beyond circles of experts: it is one of the challenges of the AI plan to explore the human at the center.”

Inria is leading this mission, in cooperation with several French public entities, to promote international cooperation and technological and societal innovation and, more than ever, it is necessary to deploy a much larger effort in this field. The priorities set out are:

Jean Zay is also a champion of energy efficiency:
The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge. Its computing power provides a speed of 450 petaFLOPS and allows the implementation of actions in the digital sector, which can only be supported by a large data access and computing center. The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge.

To this aim, several actions are carried out in the research program.

The priorities are set out and research topics are determined.

 literal: “Public research in digital technology has a responsibility to participate in the development of responsible and controlled AI and to nourish the public and academic debate on these subjects, beyond circles of experts: it is one of the challenges of the AI plan to explore the human at the center.”

Inria is leading this mission, in cooperation with several French public entities, to promote international cooperation and technological and societal innovation and, more than ever, it is necessary to deploy a much larger effort in this field. The priorities set out are:

Jean Zay is also a champion of energy efficiency:
The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge. Its computing power provides a speed of 450 petaFLOPS and allows the implementation of actions in the digital sector, which can only be supported by a large data access and computing center. The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge.

To this aim, several actions are carried out in the research program.

The priorities are set out and research topics are determined.

 literal: “Public research in digital technology has a responsibility to participate in the development of responsible and controlled AI and to nourish the public and academic debate on these subjects, beyond circles of experts: it is one of the challenges of the AI plan to explore the human at the center.”

Inria is leading this mission, in cooperation with several French public entities, to promote international cooperation and technological and societal innovation and, more than ever, it is necessary to deploy a much larger effort in this field. The priorities set out are:

Jean Zay is also a champion of energy efficiency:
The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge. Its computing power provides a speed of 450 petaFLOPS and allows the implementation of actions in the digital sector, which can only be supported by a large data access and computing center. The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge.

To this aim, several actions are carried out in the research program.

The priorities are set out and research topics are determined.

 literal: “Public research in digital technology has a responsibility to participate in the development of responsible and controlled AI and to nourish the public and academic debate on these subjects, beyond circles of experts: it is one of the challenges of the AI plan to explore the human at the center.”

Inria is leading this mission, in cooperation with several French public entities, to promote international cooperation and technological and societal innovation and, more than ever, it is necessary to deploy a much larger effort in this field. The priorities set out are:

Jean Zay is also a champion of energy efficiency:
The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge. Its computing power provides a speed of 450 petaFLOPS and allows the implementation of actions in the digital sector, which can only be supported by a large data access and computing center. The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge.

To this aim, several actions are carried out in the research program.

The priorities are set out and research topics are determined.

 literal: “Public research in digital technology has a responsibility to participate in the development of responsible and controlled AI and to nourish the public and academic debate on these subjects, beyond circles of experts: it is one of the challenges of the AI plan to explore the human at the center.”

Inria is leading this mission, in cooperation with several French public entities, to promote international cooperation and technological and societal innovation and, more than ever, it is necessary to deploy a much larger effort in this field. The priorities set out are:

Jean Zay is also a champion of energy efficiency:
The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge. Its computing power provides a speed of 450 petaFLOPS and allows the implementation of actions in the digital sector, which can only be supported by a large data access and computing center. The Jean Zay supercomputer is the first French supercomputer where high performance computing and AI converge.

To this aim, several actions are carried out in the research program.

The priorities are set out and research topics are determined.