Intersemester Week

| ry 27 | | | | |
|--|--|--|---|--|
| Use of computers in Class / Al for Learning Discussion on teaching methods. | Thérèse COLLINS Laura DUGUÉ & Mehdi KHAN | MASSI | | Weiss Weiss |
| nuary 28 | | | | |
| Academic perspectives Non-academic perspectives | Laura DUGUÉ & Mehdi KHAMASSI Anne-Sophie Hacquin (ENS then SNCF then DITP) Emma Vilarem ([S]CITY and Cog'X) Jean Liénard (HEURITECH then VIGINUM then PIGMENT) Jules Zimmermann (World Game / Author, Speaker) | | | Weiss Lavoisier A |
| ary 29 | | | | |
| Design et sciences cog' | | Thibaud GRIESSINGER | Amphi | . 34B |
| Introduction to the maths of AI (and why it works!) Introduction to LLMs. LLMs and the Turing test. Current approaches to consciousness in philosophy. Current approaches to consciousness in psychology and neuroscience. Bodily consciouness in humans, and interactions with virtual agents. The role of the body in consciousness, ethical issues of AI development. | | Jonathan VACHER François YVON Benoît CRABBÉ Pascal LUDWIG Claire SERGENT & Jérôme SACKUR Louise KIRSCH Mehdi KHAMASSI | Amphi | .34B |
| | Use of computers in Class / Al for Learning Discussion on teaching methods. nuary 28 Academic perspectives Non-academic perspectives Personal Pe | Use of computers in Class / Al for Learning Discussion on teaching methods. Laura DUGUÉ & Mehdi KHAN Academic perspectives Laura DUGUÉ & Mehdi KHAN Non-academic perspectives Anne-Sophie Hacquin (ENS the Emma Vilarem ([S]CITY and Constitution of the Method of Jean Liénard (HEURITECH the Jules Zimmermann (World Grand) Introduction to the maths of Al (and why it works!) Introduction to LLMs. LLMs and the Turing test. Current approaches to consciousness in philosophy. Current approaches to consciousness in psychology and neuroscience. Bodily consciouness in humans, and interactions with virtual agents. The role of the body in consciousness, ethical issues of Al development. | Use of computers in Class / Al for Learning Discussion on teaching methods. Thérèse COLLINS Laura DUGUÉ & Mehdi KHAMASSI Academic perspectives Academic perspectives Non-academic perspectives Anne-Sophie Hacquin (ENS then SNCF then DITP) Emma Vilarem ([S]CITY and Cog'X) Jean Liénard (HEURITECH then VIGINUM then PIGMENT) Jules Zimmermann (World Game / Author, Speaker) Ary 29 Design et sciences cog' Thibaud GRIESSINGER Introduction to the maths of Al (and why it works!) Jonathan VACHER Introduction to LLMs. Erançois YVON LLMs and the Turing test. Current approaches to consciousness in philosophy. Pascal LUDWIG Current approaches to consciousness in psychology and neuroscience. Claire SERGENT & Jérôme SACKUR Bodily consciouness in humans, and interactions with virtual agents. Louise KIRSCH The role of the body in consciousness, ethical issues of Al development. Mehdi KHAMASSI | Use of computers in Class / Al for Learning Discussion on teaching methods. Laura DUGUÉ & Mehdi KHAMASSI Amphi Amphi Academic perspectives Academic perspectives Anne-Sophie Hacquin (ENS then SNCF then DITP) Emma Vilarem ([S]CITY and Cog'X) Jean Liénard (HEURITECH then VIGINUM then PIGMENT) Jules Zimmermann (World Game / Author, Speaker) Amphi Introduction to the maths of Al (and why it works!) Introduction to the maths of Al (and why it works!) LLMs and the Turing test. Current approaches to consciousness in philosophy. Current approaches to consciousness in psychology and neuroscience. Bodily consciouness in humans, and interactions with virtual agents. The role of the body in consciousness, ethical issues of Al development. Mehdi KHAMASSI |