

- **神经技术设计和创意产业应用可行性分析， Feasibility analysis of neurotechnology design and creative industry applications**
 - 定义， 直接通过脑机接口采集人脑神经数据通过人工智能表现输出， 对于设计和创意工作进行人工智能的计算机辅助开发。 Definition, directly through the brain-computer interface to collect human brain neural data through artificial intelligence performance output, for the design and creative work of computer-aided development of artificial intelligence.
 - 表现形态， Manifestation
 - 计算机辅助设计， Computer-aided design
 - 计算机辅助艺术， Computer-Aided Arts
 - 计算机辅助文学， Computer-aided literature
 - 人类智慧的风险及控制策略， Risks and control strategies of human intelligence
 - 人类智慧输出的不确定性， Uncertainty in the output of human intelligence
 - 所有者的自主选择， The owner's choice
 - 人类智慧输出时的非彻底工作相关性， Non-thorough work correlation at the output of human intelligence
 - 所有者的自主选择， The owner's choice
 - 人类智慧中的隐私， Privacy in human intelligence
 - 所有者的自主选择， The owner's choice
 - 人类智慧中的偏见和不成熟， Prejudice and immaturity in human intelligence
 - 所有者的自主选择， The owner's choice
 - 人类智慧中的个人属性， Personal attributes in human intelligence
 - 所有者的终身独占， Lifetime exclusivity of the owner
 - 人类智慧输出的风险
 - 输出时所有人终身独占和自主选择如何向外输出 （解决思想和灵魂监督和惩戒问题）， When output, everyone has lifelong exclusive and independent choice of how to export outward (Addressing the issue of mind and soul supervision and discipline)
 - **人类智慧的信仰风险， The Risk of Faith in Human Intelligence**
 - 所有者的终身独占和不可能涉及生命诞生和死亡， The owner's lifelong exclusivity and impossibility involves the birth and death of life
 - 人类智慧直接交流风险， Human intelligence communicates directly with risk
 - 人工进化不可能超越人类自然进化， Artificial evolution cannot surpass human natural evolution
 - 没有必要超越目前嘴巴的语言交流， There is no need to go beyond the current verbal communication of the mouth
 - 大规模尝试可能会导致人类社会退化和人类社会关系瓦解， Large-scale attempts may lead to the degradation of human society and the collapse of human social relations
 - 技术控制的可能性， Possibility of technical control
 - 技术体彻底归个人所有， The technical body is completely owned by the individual
 - 电极帽有线脑机接口， 杜绝一切无线脑机接口和雷达脑机接口； The electrode cap has a wired brain-computer interface, which eliminates all wireless brain-computer interfaces and radar brain-computer interfaces
 - 技术体归他人所有的制度控制效果和信用； The system control effect and credit of the technical body owned by others
 - 技术体安全； Technical body safety
 - 电极帽有线脑机接口， 杜绝一切无线脑机接口和雷达脑机接口； The electrode cap has a wired brain-computer interface, which eliminates all wireless brain-computer interfaces and radar brain-computer interfaces
 - 技术体是否上网； Whether the technical body is online
 - 最好不上网； It's best not to go online
 - 技术体储存空间是否私有； Whether the storage space of the technical body is private
 - 最好个人单独私有； It is best for individuals to keep it private
 - 技术体临时储存监管； Temporary storage supervision of technical bodies
 - 软件算法公开接受审查； Software algorithms are open for review
 - 提供可信的临时储存和销毁方案； Provide credible temporary storage and destruction programmes
 - 接受法律级别或者使用者的审查； Subject to legal level or user review
 - 技术体的协同神经技术辅助设计； Collaborative neurotechnology-assisted design of technical bodies
 - 不能直接混合人脑神经数据协同化管理； It cannot be directly mixed with the collaborative management of human brain nerve data
 - 所有协同化内容均为使用者主动性控制输出， 所有协同设计流程与目前传统协同设计没有区别； All collaborative content is the output of user active control, and all collaborative design processes are no different from the current traditional collaborative design
 - 法律； law
 - **人类大脑神经数据的所有权归个人私有财产； Ownership of the neural data of the human brain is the private property of individuals**
 - 刑法对于人类大脑神经数据的所有权归个人私有财产的彻底保护； Criminal law provides thorough protection for the ownership of human brain neural data to personal private property