## **English version**

## Title:

Intelligent Society Governance Based on Experimentalism: Insights from Cross-Country Experiences

## Introduction:

The accelerated evolution of an intelligent society, driven by a combination of AI and other emerging technologies, urgently requires an innovative governance model. This governance model should be experimental and iterative, capable of responding to rapid changes in society. Currently, both developed and developing countries have carried out a variety of pilot demonstrations and policy experiments in emerging areas such as AI. Therefore, this forum will discuss how governance models can be improved and how to keep pace with the development and application of intelligent technologies in a cross-country comparison.

This forum intends to draw lessons from policy practices related to AI and other emerging technologies, focusing on the following questions: First, what policy pilot projects have been conducted in different countries to promote intelligent innovation? Second, how to improve relevant policies and regulations based on the results of the experiments? Third, what are the main challenges facing policy development and how to improve the governance model? Fourth, what skill sets, expertise, and collaboration are needed to govern AI and emerging technologies? Fifth, how can policy experiments and pilots be better designed and conducted so as to serve the public interest?

This forum intends to invite governments, research institutions, enterprises and social organizations to discuss case studies of policy experiments related to AI technologies in different countries and promote cross-country knowledge exchange. This forum is dedicated to identifying good governance models, collaborative frameworks and policy tools to nurture a sustainable and humanistic intelligent society. By sharing experiences and ideas, we will further develop enlightened pathways for governing deep technologies and promote a more humanistic intelligent society for the benefit of citizens and communities around the world.

Chinese version 中文版本

论坛题目:基于实验主义的智能社会治理:来自不同国家的经验 论坛简介:

由人工智能和其他新兴技术共同驱动的智能社会加速演进,急需 创新治理模式。这种治理模式应该是实验性的、迭代性的,能对社会 的快速变化做出反应。当前,不论是发达国家还是发展中国家,都在 人工智能等新兴领域开展了各种各样的试点示范和政策实验。因此, 本论坛将基于不同国家的经验,在跨国比较的讨论治理模式如何完善, 以及如何跟上智能技术发展和应用的步伐。

本论坛拟从人工智能和其他新兴技术的相关政策实践中总结经 验,重点讨论以下问题:一是在不同国家开展了哪些政策试点项目, 以促进智能创新?二是如何根据实验结果完善相关政策和法规?三 是政策制定面临的主要挑战是什么,如何改进治理模式?四是治理人 工智能和新兴技术需要什么样的技能组合、专业知识和合作?五是如 何更好地设计和开展政策实验和试点,从而服务于公共利益?

本论坛拟邀请政府、科研机构、企业和社会组织等,就不同国家 人工智能技术相关的政策实验案例研究进行讨论,促进跨国知识交流。 本论坛致力于确定良好的治理模式、合作框架和政策工具,以可持续 发展和以人为本的方式培育智能社会。通过分享经验和想法,进一步 为治理深层技术制定开明的途径,推动建设一个更有人文温度的智能 社会,造福全世界的公民和社区。