

# 国际科技智库动态简报（2026-07-06）

## 新增概览

新增条目：84

P0/P1重点：79

创新支撑条目：84

纯治理条目：0

涉及机构：15

高频主题：科技创新，先进制造，中国与上海相关，AI治理，数字经济，科技治理

## 最近写入

[P1] Information Technology and Innovation Foundation |

别让华盛顿把科技公司变成美铁 | <https://itif.org/publications/2025/08/28/dont-let-washington-turn-tech-companies-into-amtrak/>

[P1] Information Technology and Innovation Foundation |

企业不应被当作就业安置项目 | <https://itif.org/publications/2026/02/20/we-dont-want-our-companies-to-be-jobs-programs/>

[P1] Information Technology and Innovation Foundation |

美国两党平台法案承诺创新与选择却可能适得其反 | <https://itif.org/publications/2026/06/17/new-bipartisan-bill-promises-innovation-choice-will-deliver-neither/>

[P1] Information Technology and Innovation Foundation |

欧洲版权环境意见：保留文本与数据挖掘例外以支撑AI创新 | <https://itif.org/publications/2026/06/24/comments-european-commission-regarding-copyright-environment-in-europe/>

[P1] Information Technology and Innovation Foundation |

越南竞争法修订意见：数字平台监管可能损害创新 | <https://itif.org/publications/2026/06/20/comments-vietnams-ministry-industry-trade-draft-law-amending-supplementing-competition-law/>

[P0] MERICS Industrial Policy and Technology |

中国数据管理：党走向前台 | <https://merics.org/en/report/chinas-data-management-putting-party-state-charge>

[P0] MERICS Industrial Policy and Technology |

数字丝绸之路：中国科技巨头出海中的北京优先事项 | <https://merics.org/en/tracker/digital-silk-road-growing-priority-beijing-its-tech-champions-expand-overseas>

[P0] MERICS Industrial Policy and Technology |

中国融入半导体供应链的长期挣扎 | <https://merics.org/en/comment/chinas-long-term-struggle-become-integral-semiconductor-supply-chains>

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[P0] MERICS Industrial Policy and Technology |

中国融入半导体供应链的长期挣扎 | <https://merics.org/en/comment/chinas-long-term-struggle-become-integral-semiconductor-supply-chains>

## P0/P1重点

[P0] 价值链留在国内：中国技术外流管控及其欧洲含义

机构：MERICS Industrial Policy and Technology

主题：中国与上海相关，先进制造，半导体，科技创新，科技治理，数字经济

链接：<https://merics.org/en/report/keeping-value-chains-home>

home

摘要：该报告分析中国如何通过军民两用出口管制、民用技术出口管制、黑名单、数据本地化、知识产权转让审查、人才流动限制、贸易投资管理和科技发展中的党国控制，管理技术相关外流并维护价值链优势。报告指出，中国的特殊性在于拥有一套以“经济安全”和“创新能力保护”为目标的民用技术出口管制体系，可用于阻止稀土磁体制造、算法、激光雷达、植物育种、遥感测绘等关键技术外流；同时，镓、锗、石墨和稀土加工等案例说明，中国正在把关键矿产、半导体、EV电池和绿色技术供应链中的地位转化为政策杠杆。

研判价值在于，该文将中国科技自立自强解释为“防御性去依赖”与“进攻性保留价值链”并行的产业安全战略。对上海和长三角相关研究而言，重点不只在出口管制本身，而在技术、数据、资本、人才、知识产权和产业链节点如何共同构成创新能力外流边界。后续可将该报告与上海集成电路、稀土永磁、新能源汽车、电池材料和数据要素市场研究联动，用于判断中国在全球科技创新链中如何保留关键环节、管理外部获取并应对欧洲去风险。

## [P0] 中国融入半导体供应链的长期挣扎

机构：MERICS Industrial Policy and Technology

主题：中国与上海相关，先进制造，半导体，科技治理，科技创新

链接：<https://merics.org/en/comment/chinas-long-term-struggle-become-integral-semiconductor-supply-chains>

摘要：该文讨论中国在半导体供应链中构建关键依赖的长期努力及其局限。文章认为，中国在封测、部分成熟制程、硅、镓、锗等材料以及部分专用供应链中已形成一定位置，但在高端制程、半导体制造设备和关键技术领先性方面仍受制于美欧日韩等外部体系。中国可以通过成熟节点、汽车芯片、电力半导体、关键材料和纵向整合逐步扩大市场影响，但其对半导体供应链的杠杆能力短期仍弱于美国对先进设备、EDA和高端芯片的控制力。

研判价值在于，该文为“半导体自主可控”提供了更细的结构判断：供应链中的市场份额、材料控制和制度性出口管制不等于技术领先，但会随时间积累为谈判筹码。对上海相关研究而言，应关注中国半导体能力建设中的成熟制程、封测、功率器件、车规芯片、关键材料和设备替代路径；同时需要识别欧洲风险评估从单一技术节点走向跨产业、跨国家、跨供应链情景推演的趋势。

## [P0] 技术贸易管制与美中竞争

机构：International Institute for Strategic Studies

主题：科技创新，AI治理，中国与上海相关，半导体

链接：<https://www.iiss.org/publications/strategic-comments/2023/technology-trade-controls-and-us-china-competition/>

摘要：IISS 将美中竞争的核心变量界定为先进技术主导权，尤其是人工智能、微电子和量子信息系统。美国通过出口管制、产业政策和多边技术生态排除机制限制中国获取先进技术；中国则试图在依赖半导体的关键技术中实现领先，并加快本土能力建设以突破外部技术壁垒。

该条目虽为 summary\_only，但对判断技术管制、半导体生态和科技竞争政策具有直接价值。对上海相关研究而言，可作为观察技术贸易管制如何影响产业链、研发合作和关键技术自主化压力的背景材料。

## [P0] 欧洲与印太：数字秩序中的趋同与分歧

机构：International Institute for Strategic Studies

主题：数字经济，科技创新，中国与上海相关，AI治理

链接：<https://www.iiss.org/research-paper/2024/03/europe-and-the-indo-pacific-convergence-and-divergence-in-the-digital-order/>

摘要：这份 IISS 研究报告聚焦美中竞争加剧背景下，欧洲与印太地区在数字外交和技术竞争中的政策回应。摘要显示，报告覆盖关键基础设施、人工智能、创新保护和网络虚假信息等议题，重点在于比较两个区域在数字秩序塑造中的趋同和分歧。

对广义科技创新支撑观察而言，该条目可用于跟踪数字基础设施、技术安全、创新保护和国际规则竞争之间的关系。对中国和上海相关研判而言，其价值在于揭示欧洲与印太伙伴如何围绕技术依赖、基础设施安全、AI 竞争和网络信息环境形成政策协调或政策差异，适合与欧盟数字战略、印太技术联盟和中国数字出海议题联动使用。

## [P0] 追寻战略自主？欧洲应对美中竞争

机构：MERICS Industrial Policy and Technology

主题：中国与上海相关，先进制造，科技创新

链接：<https://merics.org/en/report/quest-strategic-autonomy-europe-grapples-us-china-rivalry>

摘要：ETNC 与 MERICS 的这份报告讨论欧洲在美中竞争中的战略自主选择，涉及供应链依赖、产业竞争力、技术安全和对华政策协调。报告把欧洲的政策困境置于美国安全压力、中国市场与制造能力、欧洲自身产业基础之间的结构性张力中。

该材料对中国和上海具有较高参考价值：欧洲对华技术和产业政策的变化会直接影响跨国企业在华研发、供应链布局、先进制造合作和市场准入预期。后续可重点抽取其中关于欧洲对华技术依赖、去风险化工具和产业政策协调的章节。

## [P0] 奖金竞赛如何促进AI创新

机构: Center for Security and Emerging Technology

主题: 科技创新, AI治理, 科技治理

链接: <https://cset.georgetown.edu/article/how-prize-competitions-enable-ai-innovation/>

摘要: 该文讨论美国联邦奖金竞赛如何作为AI创新政策工具发挥作用。CSET指出, 与传统研发拨款和采购合同相比, 奖金竞赛以结果付费、降低参与门槛、允许政府在采购或规模化前测试方案, 并可通过挑战式采购连接非传统供应商、科研机构 and 政府需求。文章列举DARPA网络挑战、陆军xTech挑战以及中国、日本、韩国相关竞赛实践, 说明竞赛机制可在较低成本下形成技术基准、人才发现和应用验证。对科技创新支撑而言, 该材料的价值在于提示创新政策不只依赖补贴和项目制资助, 还可通过问题牵引、场景验证和后续采购通道, 把研发、测试、人才和市场化连接起来。

## [P0] NAIRR试点: 估算公共AI算力需求

机构: Center for Security and Emerging Technology

主题: AI治理, 科技创新, 科技治理

链接: <https://cset.georgetown.edu/article/the-nairr-pilot-estimating-compute/>

摘要: 该文围绕美国国家人工智能研究资源 (NAIRR) 试点, 讨论联邦政府为AI研究者提供算力、数据和培训资源时, 如何估算计算需求并配置公共基础设施。文章将NAIRR试点视为公共AI研究基础设施的概念验证, 重点涉及安全可信AI研究、资源申请、算力单位、可扩展性和未来制度化成本。

中文研判: 这类材料的价值在于把“算力”放入公共科研基础设施框架, 而不只作为硬件采购或产业投资问题处理。对上海和中国相关研究的启示是, 公共算力平台建设需要同步建立需求测算、资源分配、使用绩效、数据服务和开放科研机制, 否则难以真正支撑AI创新扩散。

## [P0] 技术去全球化时代的中国AI发展模式

机构: MERICS Industrial Policy and Technology

主题: 中国与上海相关, AI治理, 科技创新

链接: <https://merics.org/en/report/chinas-ai-development-model-era-technological-deglobalization>

摘要: 报告分析在中美战略竞争和技术去全球化背景下, 中国 AI 产业原先依赖的全球联系受到削弱, 北京因而转向算力基础设施大型工程、基础模型举国推进和数据/产业政策协同。其重点是中国如何在外部脱钩压力下重组 AI 创新系统。

对上海研判而言, 该报告可用于观察中国 AI

发展从全球分工嵌入转向国内基础设施、政策组织和产业链自主能力建设的路径。其价值不仅在 AI 治理, 更在算力、模型、数据、应用场景和产业政策如何共同支撑创新能力。

## [P0] 中国内外AI发展金融支持格局

机构: Center for Security and Emerging Technology

主题: AI治理, 中国与上海相关, 科技创新

链接: <https://cset.georgetown.edu/article/in-out-of-china-financial-support-for-ai-development/>

摘要: 该文梳理中国围绕人工智能发展的国内外资金支持机制, 包括政府引导、产业基金、企业投资、对外扩张和政策性支持安排。材料关注中国如何通过金融工具和产业政策支撑AI能力积累, 并把国内能力建设与“走出去”战略联系起来。

中文研判: 该文适合纳入“创新金融”和“涉华科技创新支撑”资料池。其核心意义在于揭示AI发展背后的资金组织方式、政府—企业关系和国际化路径, 可用于分析中国AI产业政策从研发投入、资本供给到海外布局的连续机制。

## [P0] 2026年AI指数报告经济篇

机构: Stanford Institute for Human-Centered Artificial Intelligence

主题: AI治理, 科技人才, 数字经济

链接: <https://hai.stanford.edu/ai-index/2026-ai-index-report/economy>

摘要: 该章节集中刻画 AI 的经济足迹: 2025 年全球企业 AI 投资翻倍, 私人投资增长最快, 生成式 AI 吸收近半数私人 AI 资金; 美国私人 AI

投资仍显著领先中国和欧洲, 但中国政府引导基金可能使公开口径低估其总投入。材料同时跟踪 AI 企业收入、算力成本、云厂商资本开支、组织采用率、劳动力冲击、生产率提升和工业机器人安装情况。对后续研判而言, AI 竞争已经从模型能力扩展到资金、算力基础设施、企业采用和机器人产业化, 适合作为创新体系和数字经济监测指标, 而不宜只归入 AI 治理观察。

## [P0] 研究文化的对话与实践: 面向研究者福祉全国调查

机构: National Institute of Science and Technology Policy  
Japan

主题: 科技创新, 科技人才, 科技治理

链接: <https://www.nistep.go.jp/en/?p=5926>

摘要: 该页面汇集 NISTEP

讨论论文《研究文化的对话与实践》及相关报告、演讲材料和国际参考文献, 并说明其将在 2026 财年开展面向日本研究者福祉与研究文化的全国调查。材料将论文数、引文数、经费额等可量化产出之外的“研究土壤”作为研究能力的前置条件, 强调好奇心、失败学习、代际隐性知识、安全提问关系、研究评价改革和研究者主观体验。对中国和上海的科研体系建设而言, 该材料的价值在于把科技创新支撑从投入和产出指标推进到研究文化、评价机制、人才生态和 AI 时代科研方式变化的制度层面。

## [P0] 回应中国挑战: 新能源供应链多元化与去风险化

机构: RUSI Artificial Intelligence and National Security

主题: 中国与上海相关, 先进制造, 科技创新

链接: <https://www.rusi.org/explore-our-research/publications/external-publications/responding-china-challenge-diversification-and-de-risking-new-energy-supply-chains-issue-142>

摘要: 该页介绍《Oxford Energy Forum》有关新能源供应链去风险的一期专题, 强调关键矿产和低碳能源材料已经成为中西方战略竞争的重要场域。RUSI

研究人员参与讨论中国在关键矿产和材料供应中的中心地位, 以及西方政府试图降低依赖所面临的现实困难。

研判: 该条目对上海关注清洁能源、低碳制造、关键矿产供应链和产业安全具有参考价值。其重点不在单一技术突破, 而在说明新能源产业链的安全韧性已经成为科技创新体系的一部分, 后续可与稀土、光伏、电池、氢能和先进制造政策比较使用。

## 科技创新支撑重点

[P0] MERICS Industrial Policy and Technology | 价值链留在国内: 中国技术外流管控及其欧洲含义

[P0] MERICS Industrial Policy and Technology | 中国融入半导体供应链的长期挣扎

[P0] International Institute for Strategic Studies | 技术贸易管制与美中竞争

[P0] International Institute for Strategic Studies | 欧洲与印太: 数字秩序中的趋同与分歧

[P0] MERICS Industrial Policy and Technology | 追寻战略自主? 欧洲应对美中竞争

[P0] Center for Security and Emerging Technology | 奖金竞赛如何促进AI创新

[P0] Center for Security and Emerging Technology | NAIRR试点: 估算公共AI算力需求

[P0] MERICS Industrial Policy and Technology | 技术去全球化时代的中国AI发展模式

## 广义科技创新支撑

[P0] MERICS Industrial Policy and Technology | 价值链留在国内：中国技术外流管控及其欧洲含义

[P0] International Institute for Strategic Studies | 技术贸易管制与美中竞争

[P0] Center for Security and Emerging Technology | 奖金竞赛如何促进AI创新

[P0] Stanford Institute for Human-Centered Artificial Intelligence | 2026年AI指数报告经济篇

[P0] National Institute of Science and Technology Policy Japan | 研究文化的对话与实践：面向研究者福祉全国调查

[P0] RUSI Artificial Intelligence and National Security | 回应中国挑战：新能源供应链多元化与去风险化

[P0] CNAS Technology and National Security | 美国AI公司仍然拿不到足够芯片

[P0] ORF America Technology Policy | 印度在全球清洁能源供应链多元化中的角色

[P0] Center for Strategic and International Studies | 北美堡垒：墨西哥在保障区域经济未来中的作用

[P0] Bruegel | 绿色基础设施投资能在多大程度上缓解中国清洁能源产能过剩？

[P0] Carnegie Technology and International Affairs Program | 当代战场中的军事AI效应

[P1] RAND | 韩国必须将能源安全重定义为地缘政治要务

## 涉华/涉沪判断

[P0] MERICS Industrial Policy and Technology | 价值链留在国内：中国技术外流管控及其欧洲含义 | <https://merics.org/en/report/keeping-value-chains-home>

[P0] MERICS Industrial Policy and Technology | 中国融入半导体供应链的长期挣扎 | <https://merics.org/en/comment/chinas-long-term-struggle-become-integral-semiconductor-supply-chains>

[P0] International Institute for Strategic Studies | 技术贸易管制与美中竞争 | <https://www.iiss.org/publications/strategic-comments/2023/technology-trade-controls-and-us-china-competition/>

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