

国际科技智库动态简报（2026-07-05）

新增概览

新增条目：112

P0/P1重点：94

涉及机构：17

高频主题：AI治理，科技治理，科技创新，中国与上海相关，数字经济，国防AI

P0/P1重点

[P0] AI智能体让新手具备进攻性网络能力

机构：RAND

主题：AI治理，国防AI，数字经济，科技创新

链接：[https://www.rand.org/pubs/research_reports/RRA3892-](https://www.rand.org/pubs/research_reports/RRA3892-2.html)

2.html

摘要：该报告比较AI智能体和人类在进攻性网络任务中的表现，结论是AI智能体已经降低网络攻击门槛，使非专业人员更容易完成侦察、漏洞利用和攻击链组织。对中国和上海网络安全治理的意义在于，AI安全议题需要同网络攻防、关键基础设施防护、企业红队测试和模型工具调用权限联动。

[P0] 限制中国获取美国先进算力的国家安全理由：来自解放军采购文件的证据

机构：Center for Security and Emerging Technology

主题：中国与上海相关，AI治理，国防AI，半导体，数字经济

链接：[https://cset.georgetown.edu/article/the-national-](https://cset.georgetown.edu/article/the-national-security-case-for-limiting-chinas-access-to-advanced-u-s-compute-evidence-from-pla-procurement-documents/)

security-case-for-limiting-chinas-access-to-advanced-u-s-compute-evidence-from-pla-procurement-documents/

摘要：文章利用解放军采购文件论证限制中国获取美国先进算力的国家安全理由，核心指向是高性能芯片、云算力和AI开发能力可能服务于军事智能化。它把出口管制的对象从单一芯片扩展到算力访问、采购链条和军民融合应用。对中国与上海相关研判而言，该材料可用于观察美国如何把先进算力纳入国防AI管控框架，也提示国内算力基础设施建设需要区分科研、产业、公共服务与敏感用途，形成更清晰的合规边界和安全审查机制。

[P0] 美国国会收紧全球芯片设备管制的AI与科技简报

机构：Center for Security and Emerging Technology

主题：AI治理，半导体，科技治理，中国与上海相关

链接：[https://cset.georgetown.edu/article/ai-tech-brief-](https://cset.georgetown.edu/article/ai-tech-brief-congress-crackdown-on-global-chip-equipment/)

congress-crackdown-on-global-chip-equipment/

摘要：该简报聚焦美国国会围绕全球芯片设备流动和出口管制的政策收紧，反映AI竞争中的关键瓶颈正在从芯片成品延伸至制造设备、供应链节点和第三国转移路径。对中国与上海的研判意义在于，半导体设备、先进制程服务、设备维护和跨境供应链合规将成为AI算力安全政策的重要前沿。上海若推进集成电路装备、材料和先进制造能力建设，需要同时关注美国立法、盟友协调、二级制裁风险和国产替代中的工程验证能力。

[P0] 日内瓦来信：AI、安全与美中对话

机构：Brookings Center for Technology Innovation

主题：AI治理，中国与上海相关，数字经济

链接：[https://www.brookings.edu/articles/from-geneva-ai-](https://www.brookings.edu/articles/from-geneva-ai-security-and-us-china-dialogue/)

security-and-us-china-dialogue/

摘要：该材料来自 Brookings《The Beijing Brief》特别节目，围绕联合国日内瓦AI、安全与伦理会议期间的美中AI安全对话展开。讨论重点包括战略竞争背景下保持技术安全沟通渠道、Track II对话的延续价值、政府层面接触恢复的可能性，以及AI安全议题如何进入中美关系管理。

对中国和上海相关研判的价值在于：美国政策界正在把AI安全从产业竞争议题提升为危机沟通和国际规则议题。后续应关注中美AI安全对话是否形成更稳定的议程、标准或风险通报机制，以及这些议程对国内AI治理、国际合作和城市级AI应用治理的外溢影响。

[P0] 技术栈之争：美中AI竞争正超越芯片

机构：Bruegel

主题：AI治理，科技治理，半导体，中国与上海相关，数字经济

链接：<https://www.bruegel.org/analysis/stack-battles-us-china-artificial-intelligence-rivalry-moving-beyond-chips-alone>

摘要：文章指出，美中AI竞争已经从先进芯片本身延伸到“硬件-软件-开发者生态”的完整技术栈。英伟达的优势不只来自GPU性能，也来自CUDA形成的开发者网络效应、优化库积累和高切换成本。华为则试图用CANN、MindSpore、torch_npu以及DeepSeek等模型生态的兼容，降低开发者从英伟达生态迁移到昇腾体系的成本。

对中国与上海相关研判的意义在于：AI算力竞争的关键不只是芯片供给，还包括软件栈、开发工具、开源模型、云服务、应用场景和开发者社区能否形成闭环。上海如果推进智能算力、模型生态和行业AI应用，应把国产硬件适配、框架迁移、模型部署工具链和开发者生态作为同一套产业政策问题处理。对欧洲而言，该文也提示“科技主权”不能停留在设备和上游零部件，必须进入可控制的软件层和垂直应用生态。

[P0] 美国需要国家机器人战略

机构：Information Technology and Innovation Foundation

主题：中国与上海相关，先进制造，科技创新

链接：<https://itif.org/publications/2026/06/18/america-needs-a-national-robotics-strategy/>

摘要：该文主张美国应制定国家机器人战略，将机器人作为先进制造、生产率提升和对华产业竞争的关键基础设施，而不是分散在一般制造业政策中处理。其价值在于提示机器人产业政策需要同时覆盖研发、试点应用、采购牵引、标准、人才和供应链能力。对上海而言，该文可用于比较机器人产业集群、智能制造场景开放和公共部门应用牵引的政策组合。

[P0] 美国AI健康数据碰撞：跨境数据流、健康数据与生物医药AI政策

机构：Atlantic Council GeoTech Center and Cyber Statecraft Initiative

主题：AI治理，科技治理，数字经济，中国与上海相关

链接：<https://www.atlanticcouncil.org/in-depth-research-reports/issue-brief/the-us-ai-health-data-policy/>

摘要：简报聚焦美国健康数据、跨境数据流与健康/生物医药AI政策的交叉地带，指出美国政策驱动正在从商业数据自由流动和消费者保护，扩展到国家安全、对华数据触点、AI竞争和欧美数据充分性安排的不确定性。DOJ Data Security Program、PADFAA等近期制度把健康、基因、生物识别和政府相关个人数据纳入国家安全监管视野，使健康AI训练数据、测试数据、模型权重、API和软件开发工具都可能成为合规对象。

对中国与上海相关研判的意义在于：生物医药AI和健康数据开放不再只是科研数据共享问题，还会被外部监管体系纳入AI供应链安全、跨境数据流和对华技术竞争框架。上海若推动医疗健康AI、创新药研发和生物制造平台建设，需要同步设计数据可用性、隐私保护、跨境合规、可信计算和对外合作边界，避免产业创新能力受制于国际数据流规则变化。

[P0] 美国AI管制威胁可能淘汰中国蒸馏式AI复制者

机构：Center for Security and Emerging Technology

主题：AI治理，中国与上海相关，科技治理

链接：<https://cset.georgetown.edu/article/us-crackdown-threat-could-shake-out-chinas-distillation-ai-copycats-analysts/>

摘要：文章围绕美国对AI能力扩散的管制压力，讨论中国企业通过模型蒸馏、开源模型迁移和低成本复现追赶前沿模型能力的可能路径。其核心价值在于把“蒸馏式复制者”作为AI竞争的新型风险对象：限制高端芯片之外，模型访问、API调用、训练数据、推理服务和权重开放也可能成为技术安全政策的对象。对中国与上海而言，该条目提示，前沿模型生态竞争已经从硬件供给延伸到模型能力扩散、服务访问控制和企业合规边界，国内模型企业出海和国际合作需要预判美国对蒸馏、再训练和能力转移的监管口径。

[P0] 整合国家力量产业以维护美国优势并遏制中国主导

机构：Information Technology and Innovation Foundation

主题：中国与上海相关，先进制造，科技创新，科技治理
链接：<https://itif.org/publications/2025/11/17/marshaling-national-power-industries-to-preserve-us-strength-and-thwart-china/>

摘要：报告主张美国应围绕“国家力量产业”整合产业政策、贸易政策、研发投入和市场工具，以维护美国长期竞争优势并遏制中国取得全球主导地位。其分析框架把先进制造、关键技术、供应链韧性和国际经济规则放在同一战略竞争逻辑中。对中国与上海而言，该材料具有政策对照价值：外部竞争叙事正在把若干高技术产业视为国家力量基础，上海推进战略性新兴产业和未来产业时，需要同步关注国际规则、供应链安全、市场准入和产业组织能力。

[P0] 出口管制与出口促进的AI治理权衡

机构：Institute for AI Policy and Strategy
主题：AI治理，中国与上海相关，科技治理
链接：<https://www.governance.ai/research-paper/export-controls-and-export-promotion>

摘要：该文讨论美国前沿 AI 政策中出口管制与出口促进之间的张力。出口管制试图限制高风险能力、算力和半导体设备向中国扩散，出口促进则强调通过算力基础设施、技术援助、云服务和贸易安排把美国 AI 嵌入关键国际市场。其研究价值在于把 AI 安全、产业竞争和地缘技术政策放在同一政策组合中观察，提示单纯限制或单纯扩散都会带来治理成本。对中国与上海相关研判而言，该条目可用于比较算力、模型、云服务和标准输出的政策边界。

[P0] DeepSeek开放权重前沿AI模型发布及其战略影响

机构：International Institute for Strategic Studies
主题：AI治理，中国与上海相关，科技治理
链接：<https://www.iiss.org/publications/strategic-comments/2025/04/deepseeks-release-of-an-open-weight-frontier-ai-model/>

摘要：IISS这篇Strategic Comments围绕DeepSeek发布开放权重前沿AI模型的战略含义展开，重点涉及中国AI能力、开放权重模型扩散、美国出口管制效果、算力约束与模型竞争格局。由于IISS页面可静态抽取的正文有限，本条按`metadata\_summary\_archive`边界保存元数据、链接和自有摘要，避免对受限内容作全文归档。

该材料对科技创新跟踪的价值在于，它把开源模型能力提升与国家技术竞争、出口管制和AI治理联系起来。对上海相关研究，可用于观察开放模型生态、算法能力扩散、算力政策和产业创新之间的耦合关系，后续宜与CSET、GovAI、Stanford HAI和ITIF相关材料交叉研判。

[P0] 中国正迅速成为先进产业领先创新者

机构：Information Technology and Innovation Foundation
主题：中国与上海相关，科技创新，先进制造
链接：<https://itif.org/publications/2024/09/16/china-is-rapidly-becoming-a-leading-innovator-in-advanced-industries/>

摘要：报告判断中国正在从规模型制造大国转向先进产业创新竞争者，强调这种变化不仅体现在产能和出口份额，也体现在研发投入、企业能力、专利质量、工程化速度和产业政策协同。对上海而言，该材料可作为观察西方如何评估中国先进产业竞争力的反向镜像：外部关注点已经从“低成本制造”转向创新密集型产业的体系能力。后续可用于比较上海在集成电路、生物医药、机器人、航空航天和新能源装备中的产业创新指标。

科技创新与AI治理

- [P0] RAND | AI智能体让新手具备进攻性网络能力
- [P0] Center for Security and Emerging Technology | 限制中国获取美国先进算力的国家安全理由：来自解放军采购文件的证据
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- [P0] Bruegel | 技术栈之争：美中AI竞争正超越芯片

[P0] Information Technology and Innovation

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[P0] Atlantic Council GeoTech Center and Cyber

Statecraft Initiative | 美国AI健康数据碰撞：跨境数据流、健康数据与生物医药AI政策

[P0] Center for Security and Emerging

Technology | 美国AI管制威胁可能淘汰中国蒸馏式AI复制者

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[P0] MERICS Industrial Policy and

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[P0] CNAS Technology and National

Security | 纠缠优势：量子网络与美中量子竞争

[P0] Science and Technology Policy Institute

Korea | 面向科技创新转型的立法影响评估框架

[P0] Center for Security and Emerging

Technology | NASA登月进展强化对中国2030载人登月目标的关注

[P1] Harvard Belfer Center Science, Technology, and

Public Policy | 新的太空竞赛

[P1] RAND | 习近平时代中国科技产业战略：压力下的生产体系

[P1] National Institute of Science and Technology

Policy Japan | 日本科学技术指标2025摘要

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[P0] Center for Security and Emerging Technology | 限制中国获

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[u/article/the-national-security-case-for-limiting-chinas-access-to-advanced-u-s-compute-evidence-from-pla-procurement-documents/](https://cset.georgetown.edu/article/the-national-security-case-for-limiting-chinas-access-to-advanced-u-s-compute-evidence-from-pla-procurement-documents/)

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[P0] Brookings Center for Technology Innovation | 日内瓦来信：

AI、安全与美中对话 | [https://www.brookings.edu/articles/from-](https://www.brookings.edu/articles/from-geneva-ai-security-and-us-china-dialogue/)

[geneva-ai-security-and-us-china-dialogue/](https://www.brookings.edu/articles/from-geneva-ai-security-and-us-china-dialogue/)

[P0] Bruegel | 技术栈之争：美中AI竞争正超越芯片 | [https://www.bruegel.org](https://www.bruegel.org/analysis/stack-battles-us-china-artificial-intelligence-rivalry-moving-beyond-chips-alone)

[/analysis/stack-battles-us-china-artificial-intelligence-rivalry-moving-beyond-chips-alone](https://www.bruegel.org/analysis/stack-battles-us-china-artificial-intelligence-rivalry-moving-beyond-chips-alone)

[P0] Information Technology and Innovation Foundation |

美国需要国家机器人战略 | [https://itif.org/publications/2026/06/18/a](https://itif.org/publications/2026/06/18/america-needs-a-national-robotics-strategy/)

[merica-needs-a-national-robotics-strategy/](https://itif.org/publications/2026/06/18/america-needs-a-national-robotics-strategy/)

[P0] Atlantic Council GeoTech Center and Cyber

Statecraft Initiative | 美国AI健康数据碰撞：跨境数据流、健康数据与生物医药AI政策 | [h](https://www.atlanticcouncil.org/in-depth-research-reports/issue-brief/the-us-ai-health-data-policy/)

<https://www.atlanticcouncil.org/in-depth-research-reports/issue-brief/the-us-ai-health-data-policy/>

[P0] Center for Security and Emerging Technology | 美国AI管

制威胁可能淘汰中国蒸馏式AI复制者 | [https://cset.georgetown.edu/article/](https://cset.georgetown.edu/article/us-crackdown-threat-could-shake-out-chinas-distillation-ai-copycats-analysts/)

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[P0] Information Technology and Innovation Foundation |

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[P0] Institute for AI Policy and Strategy | 前沿AI监管：管理公共安全
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to-public-safety](https://www.governance.ai/research-paper/frontier-ai-regulation-managing-emerging-risks-to-public-safety)

[P0] Institute for AI Policy and Strategy | 中国大语言模型格局的近期
趋势 | [https://www.governance.ai/research-paper/recent-
trends-chinas-llm-landscape](https://www.governance.ai/research-paper/recent-trends-chinas-llm-landscape)

[P0] MERICS Industrial Policy and Technology | 布鲁塞尔推动下欧洲
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brussels-europe-awakens-chinese-technology](https://merics.org/en/report/eu-shepherded-brussels-europe-awakens-chinese-technology)

[P0] Center for Security and Emerging Technology | AI军备竞
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[P0] Center for Security and Emerging Technology | 相互自动化
毁灭：升级中的全球AI军备竞赛 | [https://cset.georgetown.edu/article/mu-
tually-automated-destruction-the-escalating-global-a-
i-arms-race/](https://cset.georgetown.edu/article/mutually-automated-destruction-the-escalating-global-ai-arms-race/)

[P0] Information Technology and Innovation Foundation |
美国需要应对对抗性AI蒸馏的战略回应 | [https://itif.org/publications/2026/
06/26/the-united-states-needs-a-strategic-response-to-
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[P0] CNAS Technology and National Security | 纠缠优势：量子网络与美
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entanglement-edge](https://www.cnas.org/publications/reports/the-entanglement-edge)

[P0] RAND | AGI过渡期降低战略风险与促进稳定的Rideout策略 | [https://www.rand
.org/pubs/perspectives/PEA4347-1.html](https://www.rand.org/pubs/perspectives/PEA4347-1.html)

[P0] Science and Technology Policy Institute Korea | 面向科
技创新转型的立法影响评估框架 | [https://www.stepi.re.kr/site/stepien/ex-
/bbs/publicationView.do?pageIndex=1&cbIdx=1303&reIdx=1
31&cateCont=A0508](https://www.stepi.re.kr/site/stepien/ex/bbs/publicationView.do?pageIndex=1&cbIdx=1303&reIdx=131&cateCont=A0508)

[P0] Center for Security and Emerging Technology | NASA登
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[P0] Science and Technology Policy Institute Korea | 激活数
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/ex/bbs/publicationView.do?pageIndex=1&cbIdx=1303&reId
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[P0] CNAS Technology and National Security | 加速美国量子技术领导力
| [https://www.cnas.org/publications/commentary/accelera-
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[P0] Institute for AI Policy and Strategy | 前沿AI安全论证模板：网
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[P0] Institute for AI Policy and Strategy | 审议自主武器治理 | <https://www.governance.ai/research-paper/deliberating-autonomous-weapons>

[P0] Institute for AI Policy and Strategy | 布鲁塞尔效应与人工智能 | <https://www.governance.ai/research-paper/brussels-effect-ai>

[P1] Harvard Belfer Center Science, Technology, and Public Policy | 新的太空竞赛 | <https://www.belfercenter.org/research-analysis/new-space-race>

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[P1] Harvard Belfer Center Science, Technology, and Public Policy | 闭环反馈回路：改善士兵、初创企业与战略之间的创新反馈 | <https://www.belfercenter.org/research-analysis/closing-loop-improving-innovation-feedback-between-soldiers-startups-and-strategy>

[P1] Center for Strategic and International Studies | AI存在内存瓶颈 | <https://www.csis.org/analysis/ai-has-memory-problem>

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[P1] Information Technology and Innovation Foundation | 制造业新企业减少加剧美国制造业困境 | <https://itif.org/publications/2026/06/22/declining-manufacturing-births-contribute-to-us-manufacturing-woes/>

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[P1] RAND | AI生物设计工具可验证审计轨迹方案 | <https://www.rand.org/pubs/perspectives/PEA4613-1.html>

[P1] RAND | 习近平时代中国科技产业战略：压力下的生产体系 | https://www.rand.org/pubs/research_reports/RRA4012-1.html

[P1] National Institute of Science and Technology Policy Japan | 日本科学技术指标2025摘要 | <https://www.nistep.go.jp/en/?p=5827>

[P1] Institute for AI Policy and Strategy | 前沿AI安全框架的第三方合规审查 | <https://www.governance.ai/research-paper/third-party-compliance-reviews-for-frontier-ai-safety-frameworks>

[P1] Institute for AI Policy and Strategy | 前沿AI模型数量趋势及2028年预测 | <https://www.governance.ai/research->

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[P1] Institute for AI Policy and Strategy | 美国地方官员对AI影响与治理的看法 | <https://www.governance.ai/research-paper/local-us-officials-views-on-the-impacts-and-governance-of-ai-evidence-from-2022-and-2023-survey-waves>

[P1] National Institute of Science and Technology Policy Japan | 日本科学技术指标2024摘要 | <https://www.nistep.go.jp/en/?p=5665>

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[P1] Institute for AI Policy and Strategy | AI中的发声与访问：全球AI多数参与治理与能力建设 | <https://www.governance.ai/research-paper/voice-and-access-in-ai-global-ai-majority-participation-in-artificial-intelligence-development-and-governance>

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[P1] Information Technology and Innovation Foundation | 云服务被纳入DMA：欧盟对AWS与Azure的模糊打击 | <https://itif.org/publications/2026/07/02/cloud-hidden-rationale-unknown-dma-foggy-attack-aws-azure/>

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[P1] Center for Strategic and International Studies | 非常规战争：赢得认知域 | <https://www.csis.org/analysis/irregular-warfare-winning-cognitive-domain>

[P1] Science and Technology Policy Institute Korea | 转型创
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[P1] Science and Technology Policy Institute Korea | 转型时代的包容性创新外交：与全球南方共创创新伙伴关系 | <https://www.stepi.re.kr/site/stepien/ex/bbs/publicationView.do?pageIndex=1&cbIdx=1303&reIdx=133&cateCont=A0508>

[P1] Science and Technology Policy Institute Korea | 韩国近期STEM博士毕业生收入决定因素及政策启示 | <https://www.stepi.re.kr/site/stepien/ex/bbs/publicationView.do?pageIndex=1&cbIdx=1303&reIdx=128&cateCont=A0508>

[P1] Institute for AI Policy and Strategy | STREAM化学生物：AI模型报告评估透明披露标准 | <https://www.governance.ai/research-paper/stream-chembio-a-standard-for-transparently-reporting-evaluations-in-ai-model-reports>

[P1] Institute for AI Policy and Strategy | AI智能体事件分析 | <https://www.governance.ai/research-paper/incident-analysis-for-ai-agents>

[P1] Institute for AI Policy and Strategy | 内部评估不足：通用目的AI第三方缺陷披露机制 | <https://www.governance.ai/research-paper/in-house-evaluation-is-not-enough-towards->

robust-third-party-flaw-disclosure-for-general-purpose-ai

[P1] Institute for AI Policy and Strategy | 前沿AI开发者的监管监督 | <https://www.governance.ai/research-paper/regulatory-supervision-of-frontier-ai-developers>

[P1] Institute for AI Policy and Strategy | 衡量AI智能体自主性：基于代码检查的可扩展方法 | <https://www.governance.ai/research-paper/measuring-ai-agent-autonomy-towards-a-scalable-approach-with-code-inspection>

[P1] Institute for AI Policy and Strategy | AI治理中哪些议题需要国际化 | <https://www.governance.ai/research-paper/what-should-be-internationalised-in-ai-governance>

[P1] Institute for AI Policy and Strategy | 前沿AI安全论证 | <https://www.governance.ai/research-paper/safety-cases-for-frontier-ai>

[P1] Carnegie Technology and International Affairs Program | 中美网络-核C3稳定性 | <https://carnegieendowment.org/research/2021/04/china-us-cyber-nuclear-c3-stability>

[P1] Science and Technology Policy Institute Korea | 从议程跟随到议程领导：后2030全球STI议程战略（第二年）与议程设置框架 | <https://www.stepi.re.kr/site/stepien/ex/bbs/publicationView.do?pageIndex=1&cblIdx=1303&reIdx=140&cateCont=A0509>

[P1] RAND | 供应链、能源与AI交汇：评估AI能源供应链脆弱性 | https://www.rand.org/pubs/research_reports/RRA4707-1.html

[P1] Center for Strategic and International Studies | AI竞赛中的格林斯潘教训 | <https://www.csis.org/analysis/greenspan-lesson-ai-race>

[P1] Center for Security and Emerging Technology | 政府资助研究孕育整个产业：若失去它将付出什么代价 | <https://cset.georgetown.edu/article/government-funded-research-seeds-entire-industries-what-would-be-lost-without-it/>

[P1] Institute for AI Policy and Strategy | 推理扩展与AI治理 | <https://www.governance.ai/research-paper/inference-scaling-and-ai-governance>

[P1] Institute for AI Policy and Strategy | 相对于竞争者评估风险：当前AI公司政策分析 | <https://www.governance.ai/research-paper/assessing-risk-relative-to-competitors-an-analysis-of-current-ai-company-policies>

[P1] Institute for AI Policy and Strategy | AI智能体基础设施 | <https://www.governance.ai/research-paper/infrastructure-for-ai-agents>

[P1] International Institute for Strategic Studies | 美国数字贸易外交的迟疑 | <https://www.iiss.org/publications/strategic-comments/2024/09/washingtons-hesitancy-on-digital-trade-diplomacy/>

[P1] Institute for AI Policy and Strategy | AI智能体可见性 | <https://www.governance.ai/research-paper/visibility-into-ai-agents>

[P1] Information Technology and Innovation Foundation | 美国AI政策成绩单 | <https://itif.org/publications/2022/07/27/us-ai-policy-report-card/>

[P1] Carnegie Technology and International Affairs Program | 欧盟、网络安全与金融部门：入门分析 | <https://carnegieendowment.org/research/2021/03/the-european-union-cybersecurity-and->

the-financial-sector-a-primer

其余 40 条已写入私有归档和知识库索引。

后续推进

对P0/P1条目补充中文研判、页码级证据和可复用表述。