

国际科技智库动态简报（2026-07-05）

新增概览

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高频主题：AI治理，科技创新，科技治理，中国与上海相关，数字经济，先进制造

P0/P1重点

[P0] 轨道地缘政治：中国军民两用太空互联网

机构：MERICS Industrial Policy and Technology
主题：中国与上海相关，AI治理，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/orbital-geopolitics-chinas-dual-use-space-internet>
摘要：该报告聚焦中国低轨卫星互联网和商业航天体系，指出北京正把卫星通信、商业发射、星间激光通信、空间级芯片和地面产业资本连接为军民两用基础设施。其核心价值在于把“太空互联网”放入科技自立、产业链安全和地缘政治竞争的同一框架，显示商业航天已不只是单项技术突破，而是通信、半导体、先进制造、金融资本和安全政策共同支撑的未来产业体系。
对中国和上海相关研判的意义较强。文中多次涉及中国商业航天融资、上海商业航天生态和卫星企业案例，可用于跟踪上海布局商业航天、低轨经济和空间信息产业时面临的能力短板、国际合作风险和安全边界。后续可与国内商业航天产业链、低轨卫星星座、空间计算和卫星互联网政策材料交叉使用。

[P0] 中国汽车产业数字化、聚光太阳能与创新积分制度

机构：MERICS Industrial Policy and Technology
主题：中国与上海相关，AI治理，先进制造，科技创新，科技治理，数字经济，半导体
链接：<https://merics.org/en/merics-briefs/digitalization-chinas-auto-industry-concentrated-solar-power-innovation-points-system>
摘要：该期 MERICS Briefs 将中国汽车产业数字化、聚光太阳能和创新积分制度并列观察，反映中国科技产业政策正在从单点补贴转向场景牵引、能源技术迭代和量化考核并行的组合方式。材料虽为简报形态，但覆盖智能制造、绿色能源、产业数字化和创新激励机制，适合作为观察中国技术扩散和产业升级政策工具的快照。
对上海相关研究的价值在于，它把新能源汽车、智能网联、清洁能源和企业创新评价放在同一政策语境中。后续可用于比较上海在智能汽车、绿色低碳技术和创新型企业评价中的政策接口，尤其是如何把数字化改造、场景开放和产业链协同纳入科技创新支撑体系。

[P0] MERICS中国展望2026：中国创新预期走高，美欧关系预期走低

机构：MERICS Industrial Policy and Technology
主题：中国与上海相关，AI治理，科技创新，半导体，先进制造
链接：<https://merics.org/en/comment/merics-china-forecast-2026-high-expectations-chinese-innovation-low-expectations-relations>
摘要：该材料基于 MERICS China Forecast 2026 的调查与判断，强调外部观察者对中国创新能力预期继续上升，同时对与中国与美国、欧盟关系的预期偏低。其重点不在单项技术，而在呈现国际政策圈如何同时看待中国科技创新韧性、产业竞争力提升和外部关系恶化。
对知识库的价值在于，它可作为“外部预期指标”使用：一方面反映中国创新能力在国际智库视野中的上升权重，另一方面提示科技创新扩张与国际合作环境收紧之间的张力。对上海而言，该文可用于支撑国际科技合作、跨国企业研发布局和技术出海环境研判。

[P0] 中国对欧投资在摩擦中反弹：2024年中国对欧FDI更新

机构: MERICS Industrial Policy and Technology

主题: 中国与上海相关, 先进制造, 科技创新, 半导体

链接: <https://merics.org/en/report/chinese-investment-rebounds-despite-growing-frictions-chinese-fdi-europe-2024-update>

摘要: 该报告显示, 2024 年中国对欧盟和英国直接投资回升至 100 亿欧元, 绿地投资和并购均有恢复, 其中电动汽车及电池相关项目仍是主要驱动力, 匈牙利等地成为中国资本和产能布局的重要承接地。报告同时指出, 欧洲对中国投资审查、技术转移和市场准入条件的讨论正在加强, 中国企业海外布局面临更高制度摩擦。

对科技创新跟踪的意义在于, 它揭示中国先进制造和清洁技术企业正在通过海外建厂、供应链本地化和市场规避策略重塑全球产业布局。对上海及长三角企业出海研究而言, 可作为新能源汽车、电池、清洁技术和高端制造企业国际化的政策环境样本, 也可用于观察欧洲产业安全规则对中国企业研发、生产和技术转移的影响。

[P0] “中国制造2025”成效足以支撑产业政策续篇

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

链接: <https://merics.org/en/comment/made-china-2025-successful-enough-make-industrial-policy-sequel-credible>

摘要: 该评论回顾“中国制造2025”十年成效, 认为中国在轨道交通、新能源汽车、绿色能源等领域已形成较强竞争力, 在先进信息技术、船舶、农机、新材料、生物医药等领域取得中等进展, 在工业机器人、航空等领域仍受制于关键环节。文章强调, 政策目标已从产业升级扩展为技术自立、供应链内生化和“新质生产力”导向的横向产业政策。

对后续科技创新研究的价值在于, 它提供了一个判断中国产业政策连续性的外部框架: 即使“中国制造2025”口号淡出, 政策逻辑仍通过新质生产力、产业链安全、数字化和绿色化继续推进。对上海而言, 该文可用于比较先进制造、未来产业、产业互联网和关键技术突破之间的政策组合关系。

[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/RRA3892-2.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] 中国加码创新路线: 四中全会关键要点

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/press-release/china-doubles-down-innovation-course-key-takeaways-fourth-plenum>

摘要: 该材料围绕中共二十届四中全会后对下一个五年规划的初步判断, 指出中国将继续把创新和高技术发展作为经济韧性、产业升级和外部竞争应对的核心支柱。其价值在于揭示政策连续性: 创新驱动、科技自立、先进制造和产业安全仍是2026-2030 年政策框架中的主轴。

对上海相关研究而言, 该文可作为观察“十五五”时期中国创新政策方向的外部视角。它提示地方科技创新布局需要同时回应高技术产业、供应链韧性、国际竞争压力和财政资源约束, 适合与上海未来产业、科技成果转化和战略科技力量建设材料交叉使用。

[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-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-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] 中国人工智能自立进程：从芯片到大语言模型

机构：MERICS Industrial Policy and Technology

主题：AI治理，中国与上海相关，半导体

链接：<https://merics.org/en/report/chinas-drive-toward-self-reliance-artificial-intelligence-chips-large-language-models>

摘要：该报告系统梳理中国在 AI 技术栈各层级推进自立的路径：底层依赖半导体和算力硬件突破，中间层由大型科技企业推动机器学习框架和工具链国产化，顶层则表现为大模型和应用生态的激烈竞争。报告强调，美国出口管制使“自主可控 AI”成为国家安全和经济安全目标。

对科技创新跟踪的意义在于，它把 AI 竞争从模型能力扩展到芯片、软件框架、云服务、应用生态和政策工具的全栈结构。对上海而言，该文可用于研判算力基础设施、AI 企业生态、产业应用和关键软硬件补短板之间的关系，也有助于比较欧洲数字主权与中国技术自立路径。

[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-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。后续应关注美中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] 具身AI：中国改造机器人产业的雄心路径

机构：MERICS Industrial Policy and Technology

主题：AI治理，中国与上海相关，先进制造

链接：<https://merics.org/en/report/embodied-ai-chinas-ambitious-path-transform-its-robotics-industry>

摘要：该报告将具身 AI 视为中国技术解决主义和机器人产业升级的试验场，指出中国拥有全球最大的工业机器人装机基础，并借助电动汽车供应链、传感器、电池、制造场景和政策基金推动人形机器人与智能工业机器人发展。与此同时，中国机器人产业仍依赖英伟达 AI 芯片和软件生态，灵巧性、自主性和场景泛化能力仍有限。

对上海及国内产业研判的价值较高。具身 AI 连接人工智能、先进制造、汽车产业链、传感器、工业软件和场景开放，是未来产业与传统制造升级交汇的典型方向。后续可用于跟踪上海机器人、智能制造和 AI 赋能产业体系建设，也可作为评估“应用场景牵引技术成熟”的案例。

科技创新支撑与AI治理

[P0] MERICS Industrial Policy and Technology | 轨道地缘政治：中国军民两用太空互联网

[P0] MERICS Industrial Policy and Technology | 中国汽车产业数字化、聚光太阳能与创新积分制度

[P0] MERICS Industrial Policy and Technology | MERICS中国展望2026：中国创新预期走高，美欧关系预期走低

[P0] MERICS Industrial Policy and Technology | 中国对欧投资在摩擦中反弹：2024年中国对欧FDI更新

[P0] MERICS Industrial Policy and Technology | “中国制造2025”成效足以支撑产业政策续篇

[P0] RAND | AI智能体让新手具备进攻性网络能力

[P0] MERICS Industrial Policy and Technology | 中国加码创新路线：四中全会关键点

[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

广义科技创新支撑

[P0] MERICS Industrial Policy and Technology | 中国对欧投资在摩擦中反弹：2024年中国对欧FDI更新

[P0] Information Technology and Innovation Foundation | 美国需要国家机器人战略

[P0] Harvard Belfer Center Science, Technology, and Public Policy | 北约与新兴技术：联盟军事创新路径的转变

[P0] ORF America Technology Policy | 重塑欧盟与全球南方能源合作：互利型清洁贸易与投资伙伴关系

[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] 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

[P1] European Centre for International Political Economy | 中国将贸易法引入网络安全争端

[P1] Carnegie Technology and International Affairs Program | 中美网络-核C3稳定性

[P1] Australian Strategic Policy Institute | 更强工业自立能力可提升澳大利亚威慑战略可信度

涉华/涉沪判断

[P0] MERICS Industrial Policy and Technology | 轨道地缘政治：中国军民两用太空互联网 | <https://merics.org/en/report/orbital-geopolitics-chinas-dual-use-space-internet>

[P0] MERICS Industrial Policy and Technology | 中国汽车产业数字化、聚光太阳能与创新积分制度 | <https://merics.org/en/merics-briefs/digitalization-chinas-auto-industry-concentrated-solar-power-innovation-points-system>

[P0] MERICS Industrial Policy and Technology | MERICS中国展望2026：中国创新预期走高，美欧关系预期走低 | <https://merics.org/en/comment/>

meric-s-china-forecast-2026-high-expectations-chinese-innovation-low-expectations-relations

[P0] MERICS Industrial Policy and Technology | 中国对欧投资在摩擦中反弹：2024年中国对欧FDI更新 | <https://merics.org/en/report/chinese-investment-rebounds-despite-growing-frictions-chinese-fdi-europe-2024-update>

[P0] MERICS Industrial Policy and Technology | “中国制造2025”成效足以支撑产业政策续篇 | <https://merics.org/en/comment/made-in-china-2025-successful-enough-make-industrial-policy-sequel-credible>

[P0] MERICS Industrial Policy and Technology | 中国加码创新路线：四中全会关键点 | <https://merics.org/en/press-release/china-doubles-down-innovation-course-key-takeaways-fourth-plenum>

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

[P0] Center for Security and Emerging Technology | 美国国会收紧全球芯片设备管制的AI与科技简报 | <https://cset.georgetown.edu/article/ai-tech-brief-congress-crackdown-on-global-chip-equipment/>

新增索引

[P0] Bruegel | 技术栈之争：美中AI竞争正超越芯片 | <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/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 | <https://www.atlanticcouncil.org/in-depth-research-reports/issue-brief/the-us-ai-health-data-policy/>

[P0] MERICS Industrial Policy and Technology | 阿斯利康研发押注推动中国成为医药创新枢纽 | <https://merics.org/en/comment/astrazenecas-rd-bet-makes-china-pharma-innovation-hub>

[P0] Information Technology and Innovation Foundation | 整合国家力量产业以维护美国优势并遏制中国主导 | <https://itif.org/publications/2025/11/17/marshaling-national-power-industries-to-preserve-us-strength-and-thwart-china/>

[P0] MERICS Industrial Policy and Technology | MERICS数据洞察：关键矿产 | <https://merics.org/en/comment/merics-data-insight-critical-minerals>

[P0] MERICS Industrial Policy and Technology | 中国量子技术长期布局令美欧追赶 | <https://merics.org/en/report/chinas-long-view-quantum-tech-has-us-and-eu-playing-catch>

[P0] Harvard Belfer Center Science, Technology, and Public Policy | 北约与新兴技术：联盟军事创新路径的转变 | <https://www.belfercenter.org/research-analysis/nato-and-emerging-technologies-alliances-shifting-approach-military-innovation>

[P0] Information Technology and Innovation Foundation | 中国正迅速成为先进产业领先创新者 | <https://itif.org/publications/2024/09/16/china-is-rapidly-becoming-a-leading-innovator-in-advanced-industries/>

[P0] MERICS Industrial Policy and Technology | 布鲁塞尔推动下欧洲开始警惕中国技术 | <https://merics.org/en/report/eu-shepherded-brussels-europe-awakens-chinese-technology>

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