

*Resources and documents for each country on the uptake of AI in science*

*From the paper ‘Preparing National Research Ecosystems for AI: strategies and progress in 2024’*

URL: <https://council.science/publications/ai-science-systems>

## **Australia**

ARC. 2023. *Policy on Use of Generative Artificial Intelligence in the ARC’s Grants Programs*. Canberra, Australian Research Council. <https://www.teqsa.gov.au/guides-resources/higher-education-good-practice-hub/artificial-intelligence>

Australian Academy of Science. 2023. ‘Is Australia ready for our supercomputing future?’ *News and Media Releases*, 29 November. Canberra: Australian Academy of Science. <https://www.science.org.au/news-and-events/news-and-media-releases/is-australia-ready-for-our-supercomputing-future> (2023).

Australian Human Rights Commission. 2021. *Human Rights and Technology Final Report*. Sydney: Australian Human Rights Commission. <https://humanrights.gov.au/our-work/technology-and-human-rights/publications/final-report-human-rights-and-technology>

Australian Human Rights Commission. 2023. *Utilising Ethical AI in the Australian Education System: Submission to the Standing Committee on Employment, Education and Training*. Sydney: Australian Human Rights Commission. <https://humanrights.gov.au/our-work/legal/submission/utilising-ethical-ai-education-system>

CSIRO. No date a. ‘Artificial Intelligence’. CSIRO. Canberra, Commonwealth Scientific and Industrial Research Organisation. <https://www.csiro.au/en/research/technology-space/ai>.

CSIRO. No date b. *Collaborative Intelligence Future Science Platform*. Canberra, Commonwealth Scientific and Industrial Research Organisation. <https://research.csiro.au/cintel/>.

CSIRO. 2021 c. ‘Indigenous STEM Education Project’. CSIRO. Canberra, Commonwealth Scientific and Industrial Research Organisation. <https://www.csiro.au/en/education/programs/indigenous-stem-education-project>.

CSIRO. 2021. ‘2021-22 Federal Budget Statement’. CSIRO, 12 May. Canberra, Commonwealth Scientific and Industrial Research Organisation. <https://www.csiro.au/en/news/All/News/2021/May/2021-22-Federal-Budget-Statement>.

Dawson, D. et al. 2019. *Artificial Intelligence: Australia’s Ethics Framework. A Discussion Paper*. Canberra, Commonwealth Scientific and Industrial Research Organisation. <https://www.csiro.au/en/research/technology-space/ai/AI-Ethics-Framework>.

Deadly Science. No date. *About Us*. Deadly Science. <https://deadlyscience.org.au/about-us/>.

DISR. No date. *Australia's AI Ethics Principles*. Canberra, Department of Industry, Science and Resources. <https://www.industry.gov.au/publications/australias-artificial-intelligence-ethics-framework/australias-ai-ethics-principles>.

DISR. 2023. *Safe and Responsible AI in Australia: Discussion Paper*. Canberra, Department of Industry, Science and Resources. <https://consult.industry.gov.au/supporting-responsible-ai>.

DISR. 2024. *Safe and Responsible AI in Australia Consultation: Australian Government's Interim Response*. Canberra, Department of Industry, Science and Resources. <https://consult.industry.gov.au/supporting-responsible-ai>.

Government of Australia. 2020. *Advancing Women in STEM 2020 Action Plan*. <https://www.industry.gov.au/publications/advancing-women-stem-strategy>

Government of Australia. 2023. *Data and Digital Government Strategy*. <https://www.dataanddigital.gov.au/> (Accessed 21 February 2024).

Hajkowicz, S. et al. 2022. *Artificial Intelligence for Science – Adoption Trends and Future Development Pathways*. Canberra, Commonwealth Scientific and Industrial Research Organisation. <https://www.csiro.au/-/media/D61/AI4Science-report/AI-for-Science-report-2022.pdf>

NHMRC. 2023. *Policy on Use of Generative Artificial Intelligence in Grant Applications and Peer Review*. Canberra: National Health and Medical Research Council. <https://www.nhmrc.gov.au/about-us/resources/policy-use-generative-artificial-intelligence>.

OECD. 2024. 'AI courses in English by degree type'. *OECD.AI Policy Observatory*. <https://oecd.ai/en/data?selectedArea=ai-education&selectedVisualization=ai-courses-by-degree-type> (Accessed 21 February 2024).

## **Benin**

AFRIA. 2020. *Forum francophone de l'intelligence artificielle (FFIA)*. Francophone Agency for Artificial Intelligence. <https://afria.global/portfolio/forum-francophone-de-lintelligence-artificielle-ffia/> (In French)

Government of Benin. 2021. *Secteur du numérique au Benin : Le Gouvernement Lance le Programme LEARN. [Digital Sector in Benin: The Government launches the LEARN Programme]*. <https://www.gouv.bj/article/1316/> (In French)

Le Matinal. 2023. *Nouvelle plateforme pour répondre aux préoccupations des Beninois: 'Gpt.bj', la grande innovation du Senia 2023. [New platform to respond to Beninese concerns: 'Gpt.bj', the great innovation of Senia 2023]*. <https://lematinal.bj/nouvelle-plateforme-pour-repondre-aux-preoccupations-des-beninois-gpt-bj-la-grande-innovation-du-senia->

[2023/#:~:text=Le%20Salon%20de%20l'entreprenariat,%C3%A9thiques%20de%20l'Intelligence%20artificielle.](#) (In French).

MDEC. 2016. *Declaration de Politique Sectorielle : Orientations Stratégiques 2021 dans le Secteur de l'Economie Numerique [Sector Policy Statement: 2021 Strategic Orientations in the Digital Economy Sector]*. Ministry of Digital Economy and Communications. [https://pspdb.dev.gouv.bj/server/storage/app/PolitiqueFichiers/69\\_DPS.pdf](https://pspdb.dev.gouv.bj/server/storage/app/PolitiqueFichiers/69_DPS.pdf) (In French).

MDEC. 2023. *Stratégie nationale d'intelligence artificielle et des mégadonnées*. [National Artificial Intelligence and Big Data Strategy]. Ministry of Digital Economy and Communications. <https://numerique.gouv.bj/assets/documents/strategie-nationale-d'intelligence-artificielle-et-des-megadonnees-2023-2027.pdf> (In French).

SADA. No date. *Smart Africa Digital Academy*. <https://sada.atingi.org/>. Accessed 21 February 2024.

## **Brazil**

ABC. 2023. *Recomendações para o avanço da inteligência artificial no Brasil* [Recommendations for Advancement of Artificial Intelligence in Brazil]. Rio de Janeiro: GT-IA da Academia Brasileira de Ciências. <https://www.abc.org.br/wp-content/uploads/2023/11/recomendacoes-para-o-avanco-da-inteligencia-artificial-no-brasil-abc-novembro-2023-GT-IA.pdf>. (In Portuguese.)

Chiarini, T. and Silveira, S. M. da. 2022. *Exame comparativo das estratégias nacionais de inteligência artificial de Argentina, Brasil, Chile, Colômbia e Coreia do Sul: Consistência do diagnóstico dos problemas-chave identificados* [Comparative Analysis of Artificial Intelligence National Strategies of Argentina, Brazil, Chile, Colombia and South Korea: Consistency of the Diagnostics of Key Issues Identified]. Discussion Paper 2805. Rio de Janeiro, Instituto de Pesquisa Econômica Aplicada. <http://dx.doi.org/10.38116/td2805>. (In Portuguese.)

Filgueiras, F. and Junquilho, T.A. 2023. 'The Brazilian (non)perspective on national strategy for artificial intelligence'. *Discov. Artif. Intell.*, Vol. 3, No. 7.

Fjeld, J., Achten, N., Hilligoss, H., Nagy, A. and Srikumar, M. 2020. *Principled Artificial Intelligence: Mapping Consensus in Ethical and Rights-Based Approaches to Principles for AI*. Research Publication No. 2020-1. Cambridge, MA, Berkman Klein Center for Internet & Society. <http://dx.doi.org/10.2139/ssrn.3518482>.

Government of Brazil. 2014. *Lei Nº 12.965* [Law No. 12,965]. [https://www.planalto.gov.br/ccivil\\_03/\\_ato2011-2014/2014/lei/l12965.htm](https://www.planalto.gov.br/ccivil_03/_ato2011-2014/2014/lei/l12965.htm). (In Portuguese.)

Government of Brazil. 2018. *Lei Nº 13.674* [Law No. 12,965].  
[https://www.planalto.gov.br/ccivil\\_03/\\_ato2015-2018/2018/lei/l13674.htm](https://www.planalto.gov.br/ccivil_03/_ato2015-2018/2018/lei/l13674.htm). (In Portuguese.)

Government of Brazil. 2019a. *Lei Nº 13.969* [Law No. 12,965].  
[https://www.planalto.gov.br/ccivil\\_03/\\_ato2019-2022/2019/lei/l13969.htm](https://www.planalto.gov.br/ccivil_03/_ato2019-2022/2019/lei/l13969.htm). (In Portuguese.)

Government of Brazil. 2019b. *Projecto de lei Nº 5051 de 2019* [Senate Bill of Law No. 5051 of 2019]. <https://www25.senado.leg.br/web/atividade/materias/-/materia/138790> (In Portuguese.)

Government of Brazil. 2020. *Projecto de lei Nº 21 de 2020*. [Senate Bill of Law No. 21 of 2020]. <https://www.derechosdigitales.org/wp-content/uploads/Brazil-Bill-Law-of-No-21-of-2020-EN.pdf>. (Unofficial English translation.)

Government of Brazil. 2021. *Projecto de lei Nº 872 de 2021*. [Senate Bill of Law No. 872 of 2021]. <https://www25.senado.leg.br/web/atividade/materias/-/materia/147434>. (In Portuguese.)

Government of Brazil. 2022. *Brazilian Digital Transformation Strategy (E-Digital). 2022–2026 Cycle*. [https://www.gov.br/mcti/pt-br/accompanhe-o-mcti/transformacaodigital/arquivosestrategiadigital/digitalstrategy\\_2022-2026.pdf](https://www.gov.br/mcti/pt-br/accompanhe-o-mcti/transformacaodigital/arquivosestrategiadigital/digitalstrategy_2022-2026.pdf).

Government of Brazil. 2023. *Projecto de lei Nº 2338 de 2023* [Senate Bill of Law No. 2338 of 2023]. <https://www25.senado.leg.br/web/atividade/materias/-/materia/157233>. (In Portuguese.)

Gupta, A. and Heath, V. 2020. ‘AI ethics groups are repeating one of society’s classic mistakes’. *MIT Technology Review*.  
<https://www.technologyreview.com/2020/09/14/1008323/ai-ethics-representation-artificial-intelligence-opinion/>.

Hilliard, A. 2023. ‘How is Brazil leading South America’s AI legislation efforts?’. *Holistic AI*.  
<https://www.holisticai.com/blog/brazil-ai-legislation-proposals>.

IAPP. 2023. *Global AI Legislation Tracker*. 23 August 2023 update. Portsmouth, NH, International Association of Privacy Professionals. <https://iapp.org/resources/article/global-ai-legislation-tracker/>.

MCTI. 2021. *Estratégia Brasileira de Inteligência Artificial – EBIA* [Brazilian Strategy of Artificial Intelligence – EBIA]. Brasília, Ministry of Science, Technology and Innovation.  
[https://www.gov.br/mcti/pt-br/accompanhe-o-mcti/transformacaodigital/arquivosinteligenciaartificial/ebia-documento\\_referencia\\_4-979\\_2021.pdf](https://www.gov.br/mcti/pt-br/accompanhe-o-mcti/transformacaodigital/arquivosinteligenciaartificial/ebia-documento_referencia_4-979_2021.pdf). (In Portuguese.)

## Cambodia

MISTI. 2021. *Cambodia's Science, Technology & Innovation Roadmap 2030*. Phnom Penh, Ministry of Industry, Science, Technology and Innovation.

<https://misti.gov.kh/public/file/202108261629990117.pdf>.

MISTI. 2022. *National Research Agenda 2025*. Phnom Penh, Ministry of Industry, Science, Technology and Innovation. <https://misti.gov.kh/public/file/202302191676819231.pdf>.

MISTI. 2023a. *AI Landscape in Cambodia: Current Status and Future Trends*. Phnom Penh, Ministry of Industry, Science, Technology and Innovation.

<https://misti.gov.kh/public/file/202305301685426285.pdf>.

MISTI. 2023b. *Digital Tech Roadmap*. Phnom Penh, Ministry of Industry, Science, Technology and Innovation. <https://misti.gov.kh/public/file/202307291690603726.pdf>.

MISTI. 2023c. *Science, Technology & Innovation Report 2022*. Phnom Penh, Ministry of Industry, Science, Technology and Innovation.

<https://misti.gov.kh/public/file/202307101688972531.pdf>.

SNEC. 2021. *Cambodia Digital Economy and Society Policy Framework 2021–2035*. Phnom Penh, Supreme National Economic Council. <https://mef.gov.kh/download-counter?post=7116>.

UNESCO. 2023. *Mapping Research and Innovation in the Kingdom of Cambodia*. GO-SPIN Country Profiles in Science, Technology and Innovation Policy, Volume 11. Paris, United Nations Educational, Scientific and Cultural Organization.

<https://www.unesco.org/en/articles/mapping-research-and-innovation-kingdom-cambodia>.

## Chile

ANID. No date. 'ANID-GITHUB'. GitHub. <https://github.com/ANID-GITHUB> (Accessed 21 February 2024). (In Spanish.)

ANID. 2022. *Compendio Estadístico 2018–2022* [Statistical Compendium 2018–2022] Santiago, National R&D Agency. <https://anid.cl/anid-publica-actualizacion-de-su-compendio-estadistico/>. (In Spanish).

DIPRES. 2023. *Presupuesto 2023* [Budget 2023]. Santiago, Budget Office. <https://www.dipres.gob.cl/597/w3-multipropertyvalues-15199-35324.html>. (In Spanish.)

MinCiencia. No date a. 'Investigación y desarrollo (I+D)' [Research and Development (R+D)]. Observa. Santiago, Ministry of Science, Technology, Knowledge and Innovation.

<https://www.observacion.minciencia.gob.cl/indicadores/investigacion-y-desarrollo-id> (Accessed 21 February 2024). (In Spanish.)

MinCiencia. No date b. 'Visualización interactiva del sistema' [Interactive system visualisation]. *Observa*. Santiago, Ministry of Science, Technology, Knowledge and Innovation. <https://www.observa.minciencia.gob.cl/sistema> (Accessed 21 February 2024). (In Spanish.)

MinCiencia. 2021. *Política Nacional de Inteligencia Artificial* [National Artificial Intelligence Policy]. Santiago, Ministry of Science, Technology, Knowledge and Innovation. <https://www.minciencia.gob.cl/areas/inteligencia-artificial/politica-nacional-de-inteligencia-artificial/>. (In Spanish.)

OECD. No date. *OECD.Stat*. Paris, Organisation for Economic Co-operation and Development. <https://stats.oecd.org/> (Accessed 21 February 2024).

## China

Ministry of Science and Technology. 2023a. 科学技术部 · 《“人工智能驱动的科学研究”专项实施方案（2022—2025年）》：[https://www.gov.cn/xinwen/2023-03/27/content\\_5748495.htm?eqid=b37ce62c0003f23100000003645c969b](https://www.gov.cn/xinwen/2023-03/27/content_5748495.htm?eqid=b37ce62c0003f23100000003645c969b). (In Chinese).

Ministry of Science and Technology. 2021. 科学技术部 · 科技创新2030—“新一代人工智能”重大项目：

[https://service.most.gov.cn/kjhh\\_tztg\\_all/20210706/4392.html?eqid=83157a1b00020ab200000066487cd60](https://service.most.gov.cn/kjhh_tztg_all/20210706/4392.html?eqid=83157a1b00020ab200000066487cd60). (In Chinese).

Jiefang Daily. 2023. 解放日报 · 上海建开源平台推动“第五范式”：  
<https://www.shanghai.gov.cn/nw4411/20230403/4e6f9b4cd0c84f95a4adb00c690617d8.html>. (In Chinese).

State Council. 2017. 国务院 · 《新一代人工智能发展规划》：  
[https://www.gov.cn/zhengce/content/2017-07/20/content\\_5211996.htm](https://www.gov.cn/zhengce/content/2017-07/20/content_5211996.htm)

National Next Generation AI Governance Professional Committee. 2019. 国家新一代人工智能治理专业委员会 · 《新一代人工智能治理原则——发展负责任的人工智能》：  
[https://www.most.gov.cn/kjbgz/201906/t20190617\\_147107.html](https://www.most.gov.cn/kjbgz/201906/t20190617_147107.html). (In Chinese).

National Next Generation AI Governance Professional Committee. 2021. 国家新一代人工智能治理专业委员会 · 《新一代人工智能伦理规范》：  
[https://www.most.gov.cn/kjbgz/202109/t20210926\\_177063.html](https://www.most.gov.cn/kjbgz/202109/t20210926_177063.html). (In Chinese)

Ministry of Science and Technology. 2023b. 科学技术部 · 关于印发《科技伦理审查办法（试行）》的通知：

[https://www.most.gov.cn/xxgk/xinxifenlei/fdzdgknr/fgzc/gfxwj/gfxwj2023/202310/t20231008\\_188309.html](https://www.most.gov.cn/xxgk/xinxifenlei/fdzdgknr/fgzc/gfxwj/gfxwj2023/202310/t20231008_188309.html). (In Chinese).

The Cyberspace Administration of China. 2023. 国家网信办，《生成式人工智能服务管理暂行办法》：[https://www.gov.cn/zhengce/zhengceku/202307/content\\_6891752.htm](https://www.gov.cn/zhengce/zhengceku/202307/content_6891752.htm). (In Chinese).

The Cyberspace Administration of China. 2023b 中央网信办，《全球人工智能治理倡议》：[http://www.cac.gov.cn/2023-10/18/c\\_1699291032884978.htm](http://www.cac.gov.cn/2023-10/18/c_1699291032884978.htm). (In Chinese).

CAST. 2023. 中国科协·中国科协AI for Science发生在当下的科技革命国际青年科学家沙龙活动在沪举办：

[https://www.cast.org.cn/xs/XSDT/art/2023/art\\_71bd1e6a52a3406aa9f834571db36c04.htm](https://www.cast.org.cn/xs/XSDT/art/2023/art_71bd1e6a52a3406aa9f834571db36c04.htm) OR <https://finance.sina.com.cn/jxw/2023-08-05/doc-imzfcdez5757477.shtml>. (In Chinese).

Ministry of Education. 2024. 教育部，2024世界数字教育大会在上海开幕：  
[http://www.moe.gov.cn/jyb\\_xwfb/gzdt\\_moe\\_1485/202401/t20240130\\_1113437.html](http://www.moe.gov.cn/jyb_xwfb/gzdt_moe_1485/202401/t20240130_1113437.html) (In Chinese).

AI for Science Institute of Beijing. 2023. 北京科学智能研究院，《科学智能(AI4S)全球发展观察与展望(2023)》：[\(See PDF attachment\)](#). (In Chinese).

Fang, X., Liu, L., Lei, J. et al. 2022. Geometry-enhanced molecular representation learning for property prediction. *Nature Machine Intelligence*. <https://doi.org/10.1038/s42256-021-00438-4>

K Bi, K., Xie, L., Zhang, H. et al. 2023. Accurate medium-range global weather forecasting with 3D neural networks. *Nature*. <https://doi.org/10.1038/s41586-023-06185-3>

Tan, S. et al. 2023. 孙坦,张智雄,周力虹等.人工智能驱动的第五科研范式(AI4S)变革与观察[J/OL].农业图书情报学报. DOI: [10.13998/j.cnki.issn1002-1248.23-0850](https://doi.org/10.13998/j.cnki.issn1002-1248.23-0850).

Huawei. 2017. Huawei and Baidu Sign Strategic Agreement to Lead the New Era of Mobile AI. <https://www.huawei.com/en/news/2017/12/huawei-baidu-strategic-agreement-mobileai>

## India

Bhasini. No date. *National Language Translation Mission*. <https://www.bhashini.gov.in/en>.

Expert Group to MeitY. 2023. *India AI 2023*. First edition. New Delhi, Ministry of Electronics and Information Technology. <https://indiaai.s3.ap-south-1.amazonaws.com/docs/IndiaAI+Expert+Group+Report-First+Edition.pdf>.

INDIAai. 2023. *INDIAai*. <https://indiaai.gov.in/news/indiaai-launched-the-generative-ai-report>

AIRAWAT. 2023. *AI Research Analytics and Knowledge Dissemination Platform (AIRAWAT)*. <https://airawat-psai.cdac.in/airawat/home>. (Accessed 21 February 2024).

NDAP. No date. *National Data and Analytics Platform*. <https://ndap.niti.gov.in>.

NITI Aayog. 2018. *National Strategy for Artificial Intelligence #AIForAll*. New Delhi, NITI Aayog. <https://www.niti.gov.in/sites/default/files/2023-03/National-Strategy-for-Artificial-Intelligence.pdf>.

Stanly, M. 2023. ‘Global collaborations: an analysis of India’s role in the international AI ecosystem’. *INDIAai*. 27 October. <https://indiaai.gov.in/article/global-collaborations-an-analysis-of-india-s-role-in-the-international-ai-ecosystem>.

TalentSprint 2023. <https://talentsprint.com/programs.dpl#program=.AlandDataScience>. (Accessed 21 February 2024).

TEC. 2020. *Study Paper on Artificial Intelligence (AI) Policies in India – A Status Paper*. New Delhi, Future Networks Division, Telecommunication Engineering Center. <https://www.tec.gov.in/pdf/Studypaper/AI%20Policies%20in%20India%20A%20status%20Paper%20final.pdf>.

## **Malaysia**

ACCCIM. 2023. ‘ACCCIM Tech Conference AI UNPLUGGED 2023: navigating business in the post-ChatGPT world’. ACCCIM. The Associated Chinese Chambers of Commerce and Industry of Malaysia. <https://acccim.org.my/en/ai-unplugged-2023/>.

ASM. 2020. *10-10 Malaysian Science, Technology, Innovation and Economy (MySTIE) Framework*. Kuala Lumpur, Academy of Sciences Malaysia. <https://www.akademisains.gov.my/10-10-mystie/>.

ASM. 2023a. ‘Precision Biodiversity Task Force organises IoT Training Program 2023’. *ASM Focus*, 15 October. Kuala Lumpur, Academy of Sciences Malaysia. <https://www.akademisains.gov.my/asm-focus/precision-biodiversity-task-force-organises-iot-training-program-2023/>.

ASM. 2023b. ‘Unlocking the potential: ASM’s AI Forum emphasises human wisdom in harnessing technological advancements’. *ASM Focus*, 8 December. Kuala Lumpur, Academy

of Sciences Malaysia. <https://www.akademisains.gov.my/asm-focus/unlocking-the-potential-asms-ai-forum-emphasises-human-wisdom-in-harnessing-technological-advancements/>.

BHCKL. 2023. *UK Malaysia Artificial Intelligence (AI) Conference 2023*. Kuala Lumpur, British High Commission Kuala Lumpur. <https://ukmyai23.com/>.

Cancer Research Malaysia. 2020. 'Oral and nasopharyngeal cancer'. *Cancers*. Subang Jaya, Cancer Research Malaysia. <https://www.cancerresearch.my/our-work/oral-cancer/>.

DSM. 2023. *National Standards Committee on Information Technology, Communication and Multimedia (NSC 07)*. Putrajaya, Department of Standards Malaysia.  
<https://www.ism.gov.my/standards/standards-development-committee/sectoral/electrotechnical-ict-and-construction>.

EPU. 2021a. *National Fourth Industrial Revolution (4IR) Policy*. Putrajaya, Economic Planning Unit, Prime Minister's Department. <https://www.ekonomi.gov.my/sites/default/files/2021-07/National-4IR-Policy.pdf>.

EPU. 2021b. *Malaysia Digital Economy Blueprint*. Putrajaya, Economic Planning Unit, Prime Minister's Department. <https://www.ekonomi.gov.my/sites/default/files/2021-02/malaysia-digital-economy-blueprint.pdf>.

Fam, C. 2023. 'Budget 2024: RM20mil allocated to establish country's first AI faculty at University Technology Malaysia'. *The Star*, 13 October.  
<https://www.thestar.com.my/tech/tech-news/2023/10/13/budget-2024-rm20mil-allocated-to-establish-countrys-first-ai-faculty-at-university-technology-malaysia>.

JPT. 2013. *Malaysia Education Blueprint 2015–2025 (Higher Education)*. Putrajaya, Department Of Higher Education, Ministry Of Higher Education.  
<https://jpt.mohe.gov.my/portal/index.php/en/corporate/policy-documents/16-malaysia-education-development-plan-2015-2025>.

Ministry of Communications. 2022. 'Animation experts to enhance use of AI in creative industry'. *News*, 4 December. Putrajaya, Ministry of Communications.  
<https://www.kkd.gov.my/en/public/news/25108-animation-experts-to-enhance-use-of-ai-in-creative-industry>.

MoSTI. 2020. *National Science, Technology and Innovation Policy 2021–2030*. Putrajaya, Ministry of Science, Technology and Innovation. <https://www.mosti.gov.my/wp-content/uploads/2022/03/National-Science-Technology-and-Innovation-Policy-2021-2030.pdf>.

MoSTI. 2021. Malaysia National Artificial Intelligence Roadmap 2023-2025. Ministry of Science, Technology and Innovation. <https://airmap.my/wp-content/uploads/2022/08/AIR-Map-Playbook-final-s.pdf>

MyDIGITAL. 2024. *AI untuk Rakyat* [AI for People]. Putrajaya, MyDIGITAL. <https://www.mydigital.gov.my/ai-untuk-rakyat/>.

The Star. 2023. ‘GovTech paper to be presented at National Economic Action Council’. *The Star*, 17 November. <https://www.thestar.com.my/news/nation/2023/11/17/govtech-paper-to-be-presented-at-national-economic-action-council-says-rafizi>.

UPM. 2023. *A New Horizon for Science, Technology and Innovation: A Strategy to Enhance Higher Education in Malaysia*. Serdang, Universiti Putra Malaysia. [https://thesun.my/local\\_news/khaled-nordin-adopting-technology-in-higher-education-imperative-to-maintain-global-competitiveness-DA11776261](https://thesun.my/local_news/khaled-nordin-adopting-technology-in-higher-education-imperative-to-maintain-global-competitiveness-DA11776261)

### **Mexico**

Government of Mexico. 2023a. *Ley de la Agencia Mexicana para el Desarrollo de la Inteligencia Artificial* [Law of the Mexican Agency for the Development of Artificial Intelligence]. <https://forojuridico.mx/iniciativa-agencia-de-desarrollo-de-inteligenciaartificial/>. (In Spanish.)

Government of Mexico. 2023b. *Ley Federal para las Entidades Paraestatales* [Federal Law for Parastatals]. <https://www.diputados.gob.mx/LeyesBiblio/ref/lfep.htm>. (In Spanish.)

IA2030Mx. No date. *IA2030Mx*. <https://www.ia2030.mx/>. (In Spanish.)

IBM. No date. ‘Generative AI’. *IBM Institute for Business Value*. <https://www.ibm.com/thought-leadership/institute-business-value/en-us/technology/generative-ai>.

LANIA. No date. *Laboratorio Nacional de Informática Avanzada, A.C.* <https://www.lania.mx/>. (In Spanish.)

Tecnológico de Monterrey. No date. ‘Advanced Artificial Intelligence’. Monterrey, Tecnológico de Monterrey. <https://tec.mx/en/research/advanced-artificial-intelligence>.

### **Oman**

Arabian Daily. 2021. ‘Oman Data Park launches first of its kind Nebula AI Cloud Service’. *Arabian Daily*, 7 October. <https://arabiandaily.com/oman-data-park-launches-first-of-its-kind-nebula-ai-cloud-service/>.

CCED. 2021. ‘ESBAAR harnesses drone and AI technology in partnership with CCED’. *CCED*, October. Muscat, CC Energy Development. <https://www.cced.com.om/esbaar-harnesses-drone-and-ai-technology-in-partnership-with-cc-energy-development/>.

MOH. 2019. ‘MOH-MOTC launch artificial intelligence in breast cancer detection’. *Ministry of Health*, 21 November. Muscat, Ministry of Health. <https://www.moh.gov.om/en/-/--1149>.

MTCIT. 2021. *National Digital Economy Program Summary (2021)*. Muscat, Ministry of Transport, Communications and Information Technology.  
<https://www.mtcit.gov.om/ITAPortal/Data/English/DocLibrary/202112284942713/National%20Digital%20Economy%20Program.pdf>.

MTCIT. 2022. *Executive Program for Artificial Intelligence and Advanced Technologies*. Muscat, Ministry of Transport, Communications and Information Technology.  
<https://mtcit.gov.om/ITAPortal/Data/SiteImgGallery/2022101711125582/Executive%20Program%20for%20AI%20and%20AT%20En2.pdf>.

Muscat Daily. 2023a. 'MAFWR uses drones to tackle palm pests'. *Muscat Daily*, 2 January.  
<https://www.muscatdaily.com/2023/01/02/omans-mafwr-uses-drones-to-tackle-palm-pests/>.

Muscat Daily. 2023b. 'MTCIT inks MoUs to enhance AI, cybersecurity excellence in Oman'. *Muscat Daily*, 23 July. <https://www.muscatdaily.com/2023/07/23/mtcit-inks-mous-to-enhance-ai-cybersecurity-excellence-in-oman/>.

NCSI. 2022. [الإحصاء والمعلومات] يصدر استراتيجية البيانات الوطنية [NCSI issues national data strategy]. NCSI, 4 September. Muscat, National Center for Statistics and Information.  
[https://www.ncsi.gov.om/News/Pages/NewsCT\\_20220904111825236.aspx](https://www.ncsi.gov.om/News/Pages/NewsCT_20220904111825236.aspx). (In Arabic.)

ONA. 2022. 'Agreement signed for trial operation of drone delivery service in Muscat'. *Oman News Agency*, 16 February. <https://omannews.gov.om/topics/en/127/show/107498>.

ONA. 2023. 'National initiative to empower AI-enhanced economy launched'. *Oman News Agency*, 4 June. <https://omannews.gov.om/topics/en/80/show/113037>.

Oman Daily Observer. 2024. 'UTAS opts for ISCSO research chair in AI ethics'. *Oman Daily Observer*, 17 January. <https://www.omanobserver.om/article/1148403/oman/utas-opts-for-isesco-research-chair-in-ai-ethics>.

WIPO. 2021. 'Oman: pollinating date palms with AI and drones'. *WIPO Magazine*.  
[https://www.wipo.int/wipo\\_magazine/en/ip-at-work/2021/oman\\_wakan.html](https://www.wipo.int/wipo_magazine/en/ip-at-work/2021/oman_wakan.html)

## Uruguay

AGESIC. 2023. 'Revisión de la Estrategia Nacional de Inteligencia Artificial y elaboración de la Estrategia Nacional de Datos' [Review of National Artificial Intelligence Strategy and development of National Data Strategy]. AGESIC, 9 November. Montevideo, Agencia de Gobierno Electrónico y Sociedad de la Información y del Conocimiento.  
<https://www.gub.uy/agencia-gobierno-electronico-sociedad-informacion-conocimiento/comunicacion/publicaciones/revision-estrategia-nacional-inteligencia-artificial-elaboracion>. (In Spanish.)

ANEP. 2023. 'Ciclo de charlas sobre inteligencia artificial y educación' [Series of talks on artificial intelligence and education']. ANEP, 24 July. Montevideo, Administración Nacional

de Educación Pública. <https://www.anep.edu.uy/15-d/ciclo-charlas-sobre-inteligencia-artificial-y-educacion>.

ANII. 2018. *Fondo sectorial de investigación a partir de datos* [Sectoral fund for research based on data]. Montevideo, Agencia Nacional de Investigación e Innovación. <https://www.anii.org.uy/apoyos/investigacion/129/fondo-sectorial-de-investigacion-a-partir-de-datos/> (Accessed 10 December 2023). (In Spanish.)

ANII. 2022. *Convocatoria a proyectos de Inteligencia Artificial* [Call for Artificial Intelligence Projects]. Montevideo, Agencia Nacional de Investigación e Innovación. <https://www.anii.org.uy/apoyos/investigacion/308/convocatoria-a-proyectos-id-en-inteligencia-artificial-idrc/> (Accessed 10 December 2023). (In Spanish.)

Ceibal. No date. *Ceibal – Pensamiento Computacional Automático*. [Ceibal - Automatic Computational Thinking]. <https://pensamientocomputacional.ceibal.edu.uy> (Accessed 10 December 2023). (In Spanish.)

CENIA. 2023. *Latin American Artificial Intelligence Index*. Macul, Centro Nacional de Inteligencia Artificial. <https://indicalatam.cl/home-en/> (Accessed 13 December 2023).

CICADA. No date. *Centro Interdisciplinario en Ciencia de Datos y Aprendizaje*. [Interdisciplinary Centre for Data Science and Learning.]. <https://cicada.uy> (Accessed 10 December 2023). (In Spanish.)

Etcheverry, L. and Fariello, M. I. 2020. ‘*El futuro de las soluciones basadas en Ciencia de Datos y Aprendizaje Automático en Uruguay*’ [The future of Data Science and Machine Learning based solutions in Uruguay]. *Noticias*, 9 October 2020. Montevideo, Ministerio de Educación y Cultura. <https://www.gub.uy/ministerio-educacion-cultura/comunicacion/noticias/futuro-soluciones-basadas-ciencia-datos-aprendizaje-automatico-uruguay>. (In Spanish.)

Isabella, F., ed. 2019. *Aportes para una Estrategia de Desarrollo 2050* [Inputs for a Development Strategy 2050]. Montevideo, Oficina de Planeamiento y Presupuesto. [https://siteal.iiep.unesco.org/sites/default/files/sit\\_accion\\_files/11206.pdf](https://siteal.iiep.unesco.org/sites/default/files/sit_accion_files/11206.pdf). (In Spanish.)

KHIPU. No date. *KHIPU – Latin America Meeting in Artificial Intelligence*. <https://khipu.ai> (Accessed 10 December 2023).

Rahim, S., ed. 2023. *Government AI Readiness Index 2023*. Oxford, Oxford Insights. <https://oxfordinsights.com/wp-content/uploads/2023/12/2023-Government-AI-Readiness-Index-1.pdf>.

TransformaUruguay. 2019. *Hoja de Ruta de Ciencia de Datos y Aprendizaje Automático* [Data Science and Machine Learning Roadmap]. Montevideo, TransformaUruguay. <https://www.gub.uy/ministerio-industria-energia-mineria/sites/ministerio-industria-energia-1>

[mina/ries/documents/publicaciones/6112019%2Bhoja%2Bde%2Bruta%2BCD%2BAA.pdf](https://mineria/files/documentos/publicaciones/6112019%2Bhoja%2Bde%2Bruta%2BCD%2BAA.pdf)  
(In Spanish.)

Various authors. 2023. *Declaración de Montevideo sobre Inteligencia Artificial y su impacto en América Latina / Declaração de Montevidéu so bre Inteligência Artificial e seu impacto na América Latina / Montevideo Declaration on Artificial Intelligence and its Impact in Latin America.* <https://doi.org/10.5281/zenodo.8208793>.

### **Uzbekistan**

Government of Uzbekistan. 2020. Decree of the President of the Republic of Uzbekistan ‘On approval of the Strategy “Digital Uzbekistan – 2030” and measures for its effective implementation’ dated October 5, 2020 No. UP-6079. <https://old.gov.uz/en/news/view/31479>

Government of Uzbekistan. 2021a. Resolution of the President of the Republic of Uzbekistan ‘On measures to create conditions for the accelerated introduction of Artificial intelligence technologies’ dated February 17, 2021 No. PP-4996. <https://data.egov.uz/eng/news/suniy-intellekt-texnologiyalaridan-foydalanishga-b>

Government of Uzbekistan. 2021b. Resolution of the President of the Republic of Uzbekistan ‘On measures to create a special regime for the use of Artificial intelligence technologies’ dated August 26, 2021 No. PP-5234. <https://uzspace.uz/en/documents/index/1>

Inha University in Tashkent. 2019. ‘The large-scale project “One Million Uzbek Coders” has been launched in Uzbekistan’. News, 21 November. Tashkent, Inha University in Tashkent. <https://inha.uz/events/the-large-scale-project-one-million-uzbek-coders-has-been-launched-in-uzbekistan/>.

ITPARK. 2021. ‘There are already 500 thousand participants on the “One Million Uzbek Coders” project!’. ITPARK, 13 August. <https://it-park.uz/en/itpark/news/there-are-already-500-thousand-participants-on-the-one-million-uzbek-coders-project>.

Ministry of Digital Technologies. No date. *O'zbekiston Respublikasi Raqamli Texnologiyalar Vazirligi* [Ministry of Digital Technologies of the Republic of Uzbekistan]. <https://gov.uz/digital/>. (In Uzbek.)

UNECE. 2022. *UNECE Innovation for Sustainable Development Review of Uzbekistan*. Geneva, United Nations Economic Commission for Europe. <https://unece.org/economic-cooperation-and-integration/publications/unece-innovation-sustainable-development-review>.