## List of developers selected for the computational resource support program

e computational resource support program
Project Overview
Model Compression for Specialized Model Development
Development of Video-Generation AI Foundation Models and Platforms
Development of Specialized Foundation Models for the Anime Industry to Revitalize Japan's Animation Sector
Innovation and Autonomy Enhancement for Unstructured Forms Using Generative AI Foundation Models
Development of LLMs Specialized in the Pharmaceutical Field and Pharmaceutical Operations
Development and Practical Application of Real-Time Speech Foundation Models for the Japanese Market
Development of Multi-Modal Large-Scale Models Incorporating Expertise in Food, Distribution, and Retail Sectors
Construction of the World's Largest High-Quality Dataset and Development of Large-Scale Language Models Using It
Development of Molecule-Information-Specialized Foundation Models for AI-Driven Drug Discovery
Development of Multi-Modal Foundation Models with Physicality for Fully Autonomous Driving
Development of Multi-Modal Foundation Models for Urban Spatiotemporal Understanding
Research on World-Class Japanese Language Processing Technology Aimed at Realizing Personal AI
Development of Generative AI Foundation Models for Regional Climate Services
Development of High-Quality AI Agent Models for Japanese Customer Support
Construction of Document Comprehension Foundation Models with Suppressed Hallucinations
Development of Vision-Based Foundation Models with Selective Editing Capabilities Reflecting User Intent
Development of Gene Expression Foundation Models to Accelerate Drug Discovery
Development of Foundation Models Specialized in Japanese Language and Software Development
Development of Multi-Modal LLMs for Reading Diverse Document Sets, the Crystallization of Corporate Knowledge
Development of a 405B LLM/Foundation Model for the Tourism Industry