

# From Automation to Autonomy: A Survey on Large Language Models in Scientific Discovery

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<https://github.com/HKUST-KnowComp/Awesome-LLM-Scientific-Discovery>

## Abstract

Large Language Models (LLMs) are catalyzing a paradigm shift in scientific discovery, evolving from task-specific automation tools into increasingly autonomous agents and fundamentally redefining research processes and human-AI collaboration. This survey systematically charts this burgeoning field, placing a central focus on the changing roles and escalating capabilities of LLMs in science. Through the lens of the scientific method, we introduce a foundational three-level taxonomy—*Tool*, *Analyst*, and *Scientist*—to delineate their escalating autonomy and evolving responsibilities within the research lifecycle. We further identify pivotal challenges and future research trajectories such as robotic automation, self-improvement, and ethical governance. Overall, this survey provides a conceptual architecture and strategic foresight to navigate and shape the future of AI-driven scientific discovery, fostering both rapid innovation and responsible advancement.

## 1 Introduction

The relentless advancement of Large Language Models (LLMs) has unlocked a suite of emergent abilities, such as planning (Huang et al., 2024b), complex reasoning (Huang and Chang, 2023), and instruction following (Qin et al., 2024). Moreover, integrating agentic workflows enables LLM-based systems to perform advanced functions, including web navigation (He et al., 2024), tool use (Qu et al., 2025), code execution (Jiang et al., 2024a), and data analytics (Sun et al., 2024). In scientific discovery, this convergence of advanced LLM capabilities and agentic functionalities is catalyzing a significant paradigm shift. This shift is poised not only to accelerate the research lifecycle but also to fundamentally alter the collaborative dynamics between human researchers and artificial intelligence in the pursuit of knowledge.

However, this rapid expansion of LLM applications and the ongoing paradigm shift in scientific

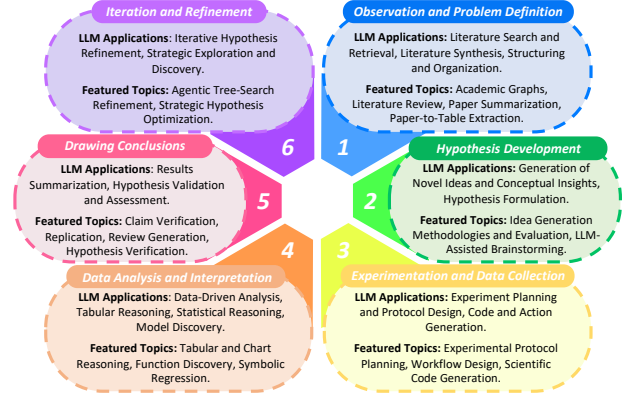


Figure 1: Stages of the scientific method with corresponding LLM applications and research topics.

discovery present notable challenges. The accelerated pace of LLM evolution and their deepening integration into complex research complicate systematic assessment, necessitating conceptual frameworks to structure current understanding and chart future directions. While existing surveys have provided valuable overviews of LLMs in various scientific domains (Zhang et al., 2024, 2025a) or have cataloged particular AI techniques for science (Luo et al., 2025; Reddy and Shojae, 2025), they often focus on discipline-specific applications or a static snapshot of LLM capabilities. Consequently, existing reviews may overlook the crucial trend of increasing LLM autonomy and their evolving roles across the entire scientific method, leaving their comprehensive impact and trajectory towards greater independence underexplored.

To systematically chart this evolving landscape and address the identified gap, we anchor our analysis in the six stages (Figure 1) of the established scientific method (Popper, 1935; Kuhn, 1962): (1) observation and problem definition, (2) hypothesis development, (3) experimentation and data collection, (4) data analysis and interpretation, (5) drawing conclusions, and (6) iteration and refinement. Our examination of LLM applications across these




Autonomy Levels	LLMs' Role	Human's Role	Task Scope	Agentic Workflow
 <b>Level 1</b> <i>LLM as Tool</i>	Task Automation Tool	Task Allocation	Explicitly Defined	Simple & Static
 <b>Level 2</b> <i>LLM as Analyst</i>	Data Modeling & Analytical Agent	Problem Definition & Output Validation	Goal-Oriented	Advanced
 <b>Level 3</b> <i>LLM as Scientist</i>	Open Exploratory & Discovery Agent	Minimal Intervention	Open-Ended	Strategic & Iterative

Table 1: Three levels of autonomy in LLM-based scientific discovery.

stages reveals a significant trend: LLMs are progressing from performing discrete, task-oriented functions within a single stage to deployment in sophisticated, multi-stage agentic workflows. Notably, emerging research (Schmidgall et al., 2025; Yamada et al., 2025) now explores developing LLM-based systems capable of autonomously navigating nearly all these stages. To effectively capture and delineate this trajectory of increasing capability and independence, we introduce a foundational three-level taxonomy for LLM involvement in scientific discovery (Table 1): (i) *LLM as Tool*, where models augment human researchers by performing specific, well-defined tasks under direct supervision; (ii) *LLM as Analyst*, where models exhibit greater autonomy in processing complex information, conducting analyses, and offering insights with reduced human intervention; and (iii) *LLM as Scientist*, representing a more advanced stage where LLM-based systems can autonomously conduct major research stages, from formulating hypotheses to interpreting results and suggesting new avenues of inquiry.

Building upon this taxonomic framework, we further identify critical gaps in the current research landscape and highlight pivotal challenges and future trajectories for the field, including: (1) fully autonomous discovery cycles for evolving scientific inquiry without human intervention; (2) robotic automation for interaction in the physical world for laboratory experimentation; (3) continuous self-improvement and adaptation from past research experiences; (4) transparency and interpretability of LLM-conducted research; and (5) ethical governance and societal alignment. Addressing these multifaceted challenges will be crucial for achieving a future where AI acts as a transformative partner in scientific exploration.

This survey focuses on LLM-based systems in scientific discovery, particularly their varying levels of autonomy. While acknowledging the broad impact of LLMs in science, we deliberately narrow

our scope to exclude research on general-purpose scientific LLMs or LLMs for domain-specific scientific knowledge acquisition and reasoning, which are well covered in existing surveys (Zhang et al., 2024, 2025a). The remainder of this paper is organized as follows: Section 2 details our taxonomy and its interaction with the scientific method. Section 3 presents *LLM as Tool* applications, categorized by scientific method stages. Section 4 examines *LLM as Analyst* works by scientific domain, while Section 5 analyzes *LLM as Scientist* systems, focusing on their idea development and refinement strategies. Section 6 explores challenges and future directions.

## 2 Three Levels of Autonomy

Table 1 illustrates the three levels of autonomy in LLM-based scientific discovery with their associated features. In this section, we discuss their applications and characteristics in more detail.

**LLM as Tool (Level 1).** Level 1 represents the most foundational application of LLMs in scientific discovery. At this stage, LLMs function primarily as *tailored tools* under direct human supervision, designed to execute specific, well-defined tasks within a single stage of the scientific method. Their role is to augment human capabilities by automating or accelerating discrete activities such as literature summarization, drafting initial text for manuscripts, generating code snippets for data processing, or reformatting datasets. The autonomy of LLMs at this level is limited; they operate based on explicit human prompts and instructions, with outputs typically requiring human validation and integration into the broader research workflow. The primary goal is to enhance researcher efficiency and reduce routine task burdens.

**LLM as Analyst (Level 2).** In Level 2, LLMs exhibit a greater degree of autonomy and move beyond purely static, task-oriented applications. Here, LLMs function as *passive agents*, capable of more

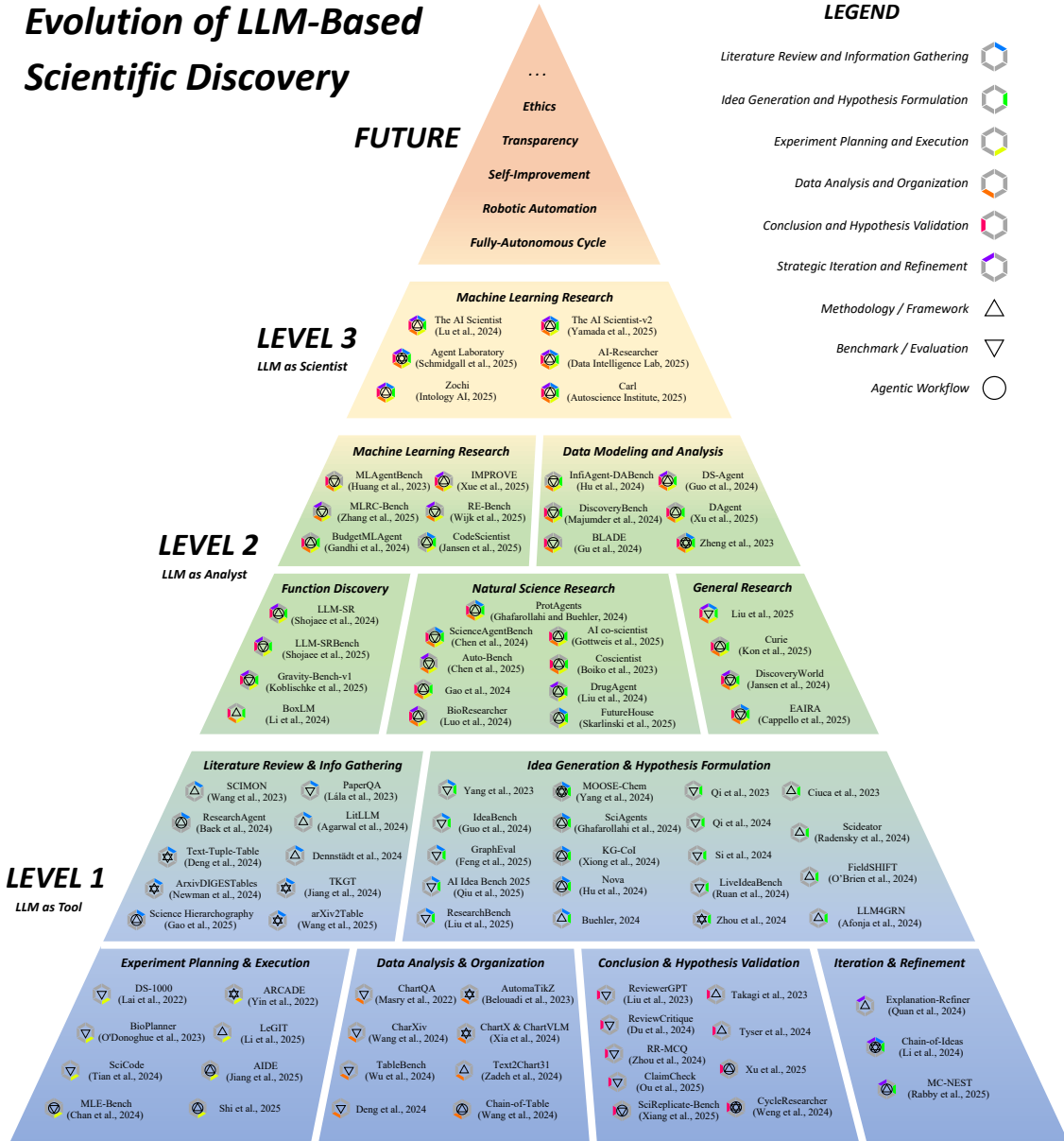


Figure 2: Taxonomy of research works in LLM-based scientific discovery with detailed categorization.

complex information processing, data modeling, and analytical reasoning with reduced human intervention for intermediate steps. While still operating within boundaries set by human researchers, these systems can independently manage sequences of tasks, such as analyzing experimental datasets to identify trends, interpreting outputs from complex simulations, or even performing iterative refinement of models. The human researcher typically defines the overall analytical goals, provides the necessary data, and critically evaluates the insights or interpretations generated by the LLM.

**LLM as Scientist (Level 3).** Level 3 applications signify a significant leap in autonomy, where LLM-

based systems operate as *active agents* capable of orchestrating and navigating multiple stages of the scientific discovery process with considerable independence. These systems can demonstrate initiative in formulating hypotheses, planning and executing experiments, analyzing the resultant data, drawing preliminary conclusions, and potentially proposing subsequent research questions or avenues for exploration. LLM-based systems at this level can drive substantial portions of the research cycle, conducting scientific discovery with minimal human intervention.

Collectively, we present our full taxonomy with detailed categorization in Figure 2, which consol-

updates research works within our focused scope across all three levels of autonomy.

### 3 Level 1. LLM as Tool (Table A1)

In this section, we introduce *Level 1* research works in LLM-based scientific discovery, categorized by the stages in the scientific method they address.

#### 3.1 Literature Review and Information Gathering

**Literature Review** Automatic literature search and retrieval is crucial for identifying research gaps and formulating research questions. Lála et al. (2023) first introduced the literature retrieval benchmark LitQA, featuring a RAG-based agent, PaperQA. LitLLM (Agarwal et al., 2024) further provided a comprehensive RAG-based toolkit for LLM-driven literature review. Taking this automation a step further, Wang et al. (2024c) demonstrated that large language models can automatically write entire survey papers. Dennstädt et al. (2024) directed their focus to the biomedical domain, highlighting the potential of LLMs in literature screening. Other approaches, such as SCIMON (Wang et al., 2024a) and ResearchAgent (Baek et al., 2025), have integrated active literature retrieval with the generation of research ideas. More recently, Gao et al. (2025) tackled the task of hierarchically organizing scientific literature through fine-grained paper abstraction. Nevertheless, several ‘Deep Research’ products (OpenAI, 2025; Google, 2025; xAI, 2025) have recently been released, featuring enhanced agentic workflows that support automated literature web search, organization, and report generation, thereby significantly accelerating traditional, human-intensive literature research processes.

**Information Aggregation** In parallel, several works have explored effective methods for aggregating information from scientific papers into tabular summaries. ArxivDIGESTables (Newman et al., 2024) investigated cross-literature table generation using LLMs, accompanied by an automated evaluation strategy. ArXiv2Table (Wang et al., 2025b) revised the evaluation protocol and provided a comprehensive benchmark. Methodologies such as Text-Tuple-Table (Deng et al., 2024b) and TKGT (Jiang et al., 2024b) have enhanced the quality of LLM-based table generation by incorporating tuple-based structures and graph modalities.

#### 3.2 Idea Generation and Hypothesis Formulation

**Idea Generation** Numerous research efforts have focused on the automated generation of novel research ideas and hypotheses. In the general domain, benchmarks such as IdeaBench (Guo et al., 2024a) and LiveIdeaBench (Ruan et al., 2025) have evaluated the capability of LLMs to generate research ideas based on provided literature summaries. Concurrently, LLM-based agent frameworks, including Nova (Hu et al., 2024a), SciAgents (Ghafarollahi and Buehler, 2024b), and KG-CoI (Xiong et al., 2024), have been proposed to enhance idea generation through effective reasoning over academic knowledge graphs, iterative planning, and searching. More specific methodologies, such as employing dynamic control to guide the creative process, have also been introduced (Li et al., 2024c). Moreover, several exploratory studies have assessed the novelty and quality of LLM-generated ideas for AI research, underscoring the potential for automated idea generation when coupled with appropriate human guidance (Si et al., 2024; Feng et al., 2025; Qiu et al., 2025). Furthermore, many studies within natural science disciplines have investigated LLM-based idea generation in domain-specific contexts. For example, Ciucă et al. (2023) proposed adopting adversarial prompting for effective idea generation in astronomy. In biology, Buehler (2024) enhanced idea generation by integrating knowledge extraction and graph representations.

**Hypothesis Formulation** Building upon identified ideas, the design of testable scientific hypotheses has also been a significant focus. Qi et al. (2023) and Yang et al. (2024) examined the ability of LLMs to propose hypotheses, demonstrating their considerable capacity for generating novel yet valid hypotheses under open-ended constraints. Methodologies such as Scideator (Radensky et al., 2025) have been developed to investigate human-LLM collaboration to facilitate grounded idea and hypothesis generation. Other approaches have focused on ensuring the generated hypotheses are well-founded; for instance, Hyper generates literature-grounded hypotheses with clear provenance (Vasu et al., 2025), while O’Neill et al. (2025) leverage structured data from scientific papers for the same purpose. Within natural science, benchmarks (Qi et al., 2024) and methods (O’Brien et al., 2024) have extended hypothesis generation



into the biomedical domain. Meanwhile, MOOSE-Chem (Yang et al., 2025) offers a systematic evaluation benchmark and an agent framework specifically for hypothesis discovery in chemistry.

### 3.3 Experiment Planning and Execution

Experiment planning and execution constitute a crucial stage in LLM-based scientific discovery. While integral to advanced *Level 2* and *Level 3* agents, this subsection focuses on *Level 1* research, where LLMs serve as tools for experimental tasks.

**Planning** Regarding experiment planning, Li et al. (2025) discussed the effectiveness of incorporating LLMs into the design of causal discovery experiments. BioPlanner (O’Donoghue et al., 2023) introduced an automated evaluation framework for assessing LLMs in biological protocol planning. Furthermore, Shi et al. (2025) proposed a hierarchically encapsulated representation to complement LLMs in biological protocol design.

**Execution** For experiment execution, current research has primarily concentrated on code generation, particularly for artificial intelligence research, given the inherent compatibility of terminal interfaces with LLM experimental environments. Early code generation benchmarks, such as ARCADE (Yin et al., 2022) and DS-1000 (Lai et al., 2022), focused on data science tasks. Subsequent works, including MLE-Bench (Chan et al., 2025) and Sci-Code (Tian et al., 2024), incorporate more realistic scenarios, such as those encountered in machine learning engineering and natural science research, thereby presenting significant challenges for LLMs. To address these challenges, AIDE (Jiang et al., 2025) proposed enhancing complex code generation capabilities by adopting tree-search methodologies for code optimization.

### 3.4 Data Analysis and Organization

**Tabular Data** In this stage, LLMs assist the scientific workflow by automating processes related to data organization, presentation, and analysis. For data presented in tabular format, Chain-of-Table (Wang et al., 2024d) proposes a method to enhance tabular understanding by incorporating evolving tables within the reasoning chain of LLMs. Concurrently, Deng et al. (2024a) highlight the potential of integrating visual information to improve multimodal understanding, thereby aiding tabular comprehension. More recently, Wu et al. (2025) introduced TableBench, a comprehensive benchmark

for table-based question answering under practical industrial scenarios.

**Chart Data** Beyond tabular data, charts represent another important format for organizing and storing information derived from experimental data. Early benchmarks, exemplified by ChartQA (Masry et al., 2022), examined the capabilities of vision transformers in chart-based question answering. Subsequent works, including CharXiv (Wang et al., 2024e) and ChartX (Xia et al., 2025), have expanded the scope of chart understanding scenarios by utilizing human-curated chart generation or by incorporating real-world chart data sourced from arXiv preprints. Regarding chart generation, AutomaTikZ (Belouadi et al., 2024) formulates the process as TikZ code generation from caption text and has demonstrated the efficacy of fine-tuning LLMs using open scientific figure data. More recently, Text2Chart31 (Zadeh et al., 2025) employed reinforcement learning with automated feedback to refine chart generation capabilities within the Matplotlib library.

### 3.5 Conclusion and Hypothesis Validation

In the concluding stages of research, LLMs can provide feedback on, or verify, claims and conclusions derived from experiments.

**Paper Review** In this context, a significant focus of contemporary research involves investigating the utility of LLMs as reviewers for artificial intelligence papers. ReviewerGPT (Liu and Shah, 2023) initially explored the capability of LLMs to identify deliberately inserted errors within research papers, highlighting the necessity for more robust systems to conduct comprehensive reviews. Zhou et al. (2024a) further evaluated static LLMs in the context of reviewing real-world conference papers using a multiple-choice format. Du et al. (2024) conducted a comprehensive analysis of LLM review quality through extensive human studies and comparisons, revealing weaknesses in their ability to identify deficiencies. ClaimCheck (Ou et al., 2025) further investigated the capabilities of LLMs in critiquing research claims, demonstrating that this task remains challenging even for highly advanced models such as OpenAI’s o1 (OpenAI, 2024). Beyond reviewing, other work has focused on the subsequent step of paper revision, with systems like XtraGPT enabling human-AI collaboration for controllable academic paper revisions (Chen et al., 2025a). Concurrently, research highlights

the potential to address these limitations by incorporating multi-agent systems with specialized roles (Tyser et al., 2024; Xu et al., 2025a), through LLM alignment via reinforcement learning (Weng et al., 2025), or by employing novel frameworks like generative adversarial reviews (Bougie and Watanabe, 2024).

**Hypothesis Validation** Another important application at this stage is the automatic validation of hypotheses by LLMs. Takagi et al. (2023) demonstrated that LLMs possess considerable capabilities in automatically generating code to verify research hypotheses within simplified machine learning problems. Benchmarks such as SciReplicate-Bench (Xiang et al., 2025) and Paper-Bench (Starace et al., 2025) have further extended this concept to evaluating the replication of real-world research papers. A distinct but related line of inquiry explores predicting empirical AI research outcomes directly with language models, assessing whether LLMs can anticipate experimental results without full execution (Wen et al., 2025). Furthermore, Xu et al. (2025c) have navigated this domain into physics research, aiming to enhance the interpretability of the discovery process through the use of multi-agent workflows.

### 3.6 Iteration and Refinement

The iterative refinement of research hypotheses, as a distinct area of investigation, has received comparatively less attention in current research. Explanation-Refiner (Quan et al., 2024) employed theorem provers to verify and subsequently refine LLM-generated hypotheses. Chain-of-Idea (Li et al., 2024a) introduced an LLM-based agent framework designed to organize literature and develop research ideas by building upon or extending existing lines of inquiry. More recently, MC-NEST (Rabby et al., 2025) adopted Monte-Carlo Tree Search to iteratively verify and refine scientific hypotheses across multiple research domains.

## 4 Level 2: LLM as Analyst (Table A2)

In this section, we introduce *Level 2* research works in LLM-based scientific discovery, categorized according to their task nature and domains.

### 4.1 Machine Learning Research

Automated Machine Learning (AutoML) (Shen et al., 2024) endeavors to generate high-performing

modeling configurations for a given task in a data-driven manner. With the advent of LLM-based agents, several studies have explored their application in the automated modeling of machine learning (ML) tasks. A suite of benchmarks has emerged to track progress in this area. MLAgentBench (Huang et al., 2024a) evaluates the capabilities of LLMs in designing and executing ML experiments, revealing that performance is often contingent upon task familiarity. Similarly, MLRC-Bench (Zhang et al., 2025b) and RE-Bench (Wijk et al., 2024) further probe the limits of these agents, assessing their ability to solve novel ML research challenges and comparing their R&D capabilities against human experts. MLGym (Nathani et al., 2025) offers valuable resource and benchmark for advancing these AI research agents.

To address the challenges posed by these benchmarks, various agentic frameworks have been proposed. The IMPROVE framework (Xue et al., 2025) highlighted the significance of iterative refinement mechanisms. CodeScientist (Jansen et al., 2025) incorporated an ML modeling agent with machine-generated ideas, while BudgetMLAgent (Gandhi et al., 2025) leveraged curated expert collaboration frameworks to achieve superior results with cost-effective models. More recent end-to-end systems like MLR-Copilot (Li et al., 2024d) and the multi-agent framework MLZero (Fang et al., 2025) aim for fully autonomous machine learning research and automation. Pushing the boundaries of automation even further, some work has explored the use of language models to directly propose LM architectures (Cheng et al., 2025a), moving beyond orchestration to direct model creation.

### 4.2 Data Modeling and Analysis

Automated data-driven analysis, encompassing statistical data modeling and hypothesis validation, represents a foundational application area for LLM-assisted scientific discovery. InfiAgent-DABench (Hu et al., 2024b) benchmarked the capabilities of LLMs in static code generation and execution for data analysis using CSV files. Subsequent benchmarks, such as BLADE (Gu et al., 2024), DiscoveryBench (Majumder et al., 2024), and DSBench (Jing et al., 2024), have improved evaluation robustness by incorporating real-world research papers and expert-curated analytics to assess how far agents are from human expert performance. These studies indicate that most LLMs struggle with com-

plex data analytics tasks, even when operating within an agent framework (Zheng et al., 2023). To address these challenges, DS-Agent (Guo et al., 2024b) proposes to enhance LLM performance by incorporating a case-based reasoning method to improve domain knowledge acquisition. In a related effort, DAgent (Xu et al., 2025b) extended the application domain to querying relational databases and enabled report generation using results derived from decomposed sub-problems.

### 4.3 Function Discovery

Function discovery, which aims to identify the underlying equations from observational data of variables, has been significantly influenced by the advancement of AI-driven symbolic regression (SR) (Udrescu and Tegmark, 2020; Kamienny et al., 2022). To enhance this process, LLM-SR (Shojaee et al., 2025a) leveraged the prior domain knowledge of LLMs and incorporated feedback from clustered memory storage, while DrSR (Wang et al., 2025a) proposed a dual reasoning framework that utilizes both data and experience for scientific equation discovery. To systematically assess these capabilities, LLM-SRBench (Shojaee et al., 2025b) introduced a benchmark for evaluating LLMs as function discovery agents, which incorporates function transformations to mitigate data contamination. Furthermore, other studies have explored the capabilities of LLMs in discovering complex models within specific domains, such as Physics (Koblischke et al., 2025), Statistics (Li et al., 2024b), and automated neural scaling law discovery (Lin et al., 2025).

### 4.4 Natural Science Research

Research has largely focused on applying LLMs to autonomous research workflows for natural science discovery. Auto-Bench (Chen et al., 2025b) evaluated LLMs on chemistry and social science tasks based on causal graph discovery, revealing that LLMs perform effectively only when task complexity is highly limited. In contrast, ScienceAgent-Bench (Chen et al., 2025c) provided a multidisciplinary benchmark for LLMs operating within agent frameworks such as CodeAct (Wang et al., 2024b) and self-debug (Chen et al., 2023). This benchmark highlighted the necessity for tailored agent workflows for such explorative tasks.

In the biomedical domain, Gao et al. (2024) discussed potential applications of AI agents in brainstorming, experimental planning, and execution.

BioResearcher (Luo et al., 2024) proposed an end-to-end framework for biomedical research involving dry lab experiments. DrugAgent (Liu et al., 2025b) adopted multi-agent collaboration to automate drug discovery. In chemistry, Coscientist (Boiko et al., 2023) incorporated the use of tools by LLMs to support semi-autonomous chemistry experiment design and execution. ProtAgents (Ghafarollahi and Buehler, 2024a) facilitated biochemistry discovery by building a multi-agent framework for automating protein design. Recent works, such as FutureHouse (Skarlinski et al., 2025) and AI Co-scientist (Gottweis et al., 2025), contributed to formulating demonstrably novel research hypotheses and proposals using multi-agent systems guided by predefined research goals.

### 4.5 General Research

Apart from specialized domain applications, some benchmarks have broadly evaluated diverse tasks from different stages of scientific discovery. DiscoveryWorld (Jansen et al., 2024) created a virtual environment for LLM agents to conduct simplified scientific exploration. In (Liu et al., 2025a), various application scenarios for AI agents in research were comprehensively discussed, supported by preliminary evaluation datasets. Similarly, CURIE (Kon et al., 2025) proposed a benchmark and an agentic framework for rigorous and automated scientific experimentation. While EAIRA (Cappello et al., 2025) focused on assessing the ability of LLMs to perform in a real-world research assistant role using various task formats.

## 5 Level 3. LLM as Scientist (Table A3)

Recently, several research efforts and commercial products have demonstrated prototypes of fully autonomous research within the artificial intelligence domain. These systems typically encompass a comprehensive workflow, from initial literature review to iterative refinement cycles where hypotheses or designs are progressively improved. A common feature is using an agent-based framework to autonomously produce research outputs, often culminating in draft research papers. This section will further compare these approaches, focusing on their methodologies for idea development and iterative refinement, as these aspects critically distinguish them from *Level 2* agents.



## 5.1 Idea Development

The genesis of research in *Level 3* systems involves transforming initial concepts into validated hypotheses, with distinct approaches to sourcing and vetting these ideas. Agent Laboratory (Schmidgall et al., 2025) predominantly conducts literature reviews based on human-defined research objectives. Moving towards greater autonomy, several systems initiate their process from broader human inputs, such as reference papers (Data Intelligence Lab, 2025; Autoscience, 2025) or general research domains (IntologyAI, 2025), subsequently exploring literature to autonomously identify gaps and formulate novel hypotheses. The AI Scientist (v1 (Lu et al., 2024) and v2 (Yamada et al., 2025)) showcases an even more generative approach: v1 brainstorms ideas from templates and past work, while v2 can generate diverse research proposals from abstract thematic prompts. Crucially, these systems employ diverse methods to evaluate their ideas prior to full implementation. AI Scientist-v1 uses self-assessed scores for interestingness, novelty, and feasibility, supplemented by external checks with Semantic Scholar. AI Scientist-v2 integrates literature review tools early in its idea formulation stage to assess novelty. This spectrum reveals a clear trend: while humans often initiate ideas, advanced systems can autonomously explore, generate, and validate the scientific merit and originality of research objectives before development.

## 5.2 Iterative Refinement

Iterative refinement within *Level 3* systems involves sophisticated feedback loops that enable not just incremental improvements but also fundamental reassessments of the research trajectory. A key differentiator lies in the primary source and nature of this high-level feedback. The AI Scientist (v1 and v2) incorporates highly automated internal review and refinement processes. It employs AI reviewers, LLM evaluators for experimental choices, and VLMs to critique figures, fostering a rich internal feedback loop for iterative development. In contrast, Zochi (IntologyAI, 2025) integrates human expertise for macro-level guidance, where feedback can trigger complete re-evaluations of hypotheses or designs. This allows it to act on critiques challenging the core research premise, even reverting to hypothesis regeneration if results are unsatisfactory. Overall, while automated self-correction is a common goal, the current landscape reveals a pragmatic blend: some systems focus on enhancing

autonomous deep reflection, while others integrate human oversight for robust, high-level iterative refinement and strategic redirection.

## 6 Challenges and Future Directions

Throughout this survey, we have systematically reviewed the escalating roles of Large Language Models in scientific discovery, delineating their progression through distinct levels of autonomy and capability—from foundational assistants and analysts to increasingly autonomous scientific researchers. In particular, we have underscored the evolving methodologies, task complexities, and the nature of human-LLM interaction that define each stage of this maturation. Beyond reviewing these advancements and current applications, this section presents several significant challenges and outlines promising directions for future research, aiming to inspire further exploration into the development and responsible deployment of LLMs as transformative tools in scientific inquiry.

**Fully-Autonomous Research Cycle** While current *Level 3* systems can navigate multiple stages of the scientific method for a specific inquiry, they often operate within a single research instance or predefined topic. The scientific method, however, is inherently cyclical, characterized by continuous iteration, refinement, and the pursuit of evolving research questions. A significant future direction, therefore, is to develop LLM-based systems capable of engaging in a truly autonomous research cycle. This would entail not merely executing a given research task from start to finish, but possessing the foresight to discern the broader implications of their findings, proactively identify promising avenues for subsequent investigation, and strategically direct their efforts towards practical advancements that build upon previous work.

**Robotic Automation** A key barrier to fully autonomous scientific discovery in natural science is LLM agents’ inability to conduct physical laboratory experiments. While adept in computational research, their application in fields requiring physical interaction remains limited. Integrating LLMs with robotic systems empowers them to translate their planning capabilities into direct experimental actions. Early works in LLM-robotic integration (Yoshikawa et al., 2023; Song et al., 2024; Darvish et al., 2025) already highlights this potential in chemical experimentation. Such automation is poised to significantly broaden LLM-based



research, enabling end-to-end discovery in disciplines like chemistry and materials science, thereby advancing autonomous scientific exploration.

**Transparency and Interpretability** The *black-box* nature (or opacity) of advancing LLMs in science undermines scientific validation, trust, and the assimilation of AI-driven insights (Xu et al., 2025c). Addressing this opacity demands more than superficial Explainable AI (XAI) techniques (Ahadian and Guan, 2024). It necessitates a paradigm shift towards systems whose internal operations are inherently designed for verifiable reasoning and justifiable conclusions (Bengio et al., 2025). Consequently, the challenge is not just explaining outputs, but ensuring the AI’s internal logic aligns with scientific principles and can reliably differentiate asserted claims from verifiable truths. This profound interpretability is vital for reliable and reproducible LLM-based scientific discovery.

**Continuous Self-Improvement** The iterative and evolving nature of scientific inquiry demands systems capable of learning from ongoing engagement, assimilating experimental outcomes, and adapting research strategies. Current research integrating continual learning with agent-based systems already highlights the potential for LLMs to adapt to new tasks or environments without catastrophic forgetting (Majumder et al., 2023; Kim et al., 2024). Within scientific discovery, a promising future direction is to incorporate online reinforcement learning frameworks (Carta et al., 2023). This integration promises to continuously enhance scientific agents’ capabilities over their operational lifetime through successive discoveries, thereby advancing sustainable autonomous exploration.

**Ethics and Societal Alignment** As LLM-based systems gain independent reasoning and action capabilities, their potential for risks—ranging from amplified societal biases to deliberate misuse like generating harmful substances or challenging human control—becomes increasingly salient and complex (He et al., 2023; Ahadian and Guan, 2024; Bengio et al., 2025). With AI capabilities and societal norms in constant flux, alignment is consequently an imperative, continuous process demanding adaptive governance and evolving value systems (Li et al., 2024e). This requires embedding ethical constraints directly in scientific AI design frameworks, alongside vigilant oversight, to ensure advancements serve human well-being and the common good.

## Limitations

This survey provides a systematic review of LLMs in scientific discovery, with a particular emphasis on the paradigm shift characterized by their escalating levels of autonomy. Our analysis and the selection of reviewed literature are therefore centered on works that illustrate this transition across the stages of the scientific method, categorized within our proposed three-level autonomy framework: LLM as Tool, LLM as Analyst, and LLM as Scientist.

Consequently, the scope of this survey has certain limitations. Firstly, we do not provide an exhaustive review of research focused on the development of general-purpose scientific LLMs for domain-specific reasoning or application. These areas, while crucial to the broader landscape of AI in science, are extensively covered in other existing surveys and fall outside our specific focus on the autonomy paradigm. Secondly, while we acknowledge the importance of fundamental LLM capabilities such as planning, code generation, and agentic decision-making, this survey does not delve deeply into orthogonal benchmarks or methodologies related to these general abilities. These exclusions were deliberate to maintain a focused exploration of the transformative roles and increasing independence of LLMs throughout the scientific research lifecycle.

## Ethics Statement

Our paper presents a comprehensive survey of LLMs in scientific discovery, with a specific focus on their role transformation from task automation tools to autonomous agents. All research works reviewed in this survey are properly cited. To the best of our knowledge, the referenced materials are publicly accessible or available under licenses permitting their use for research review. We did not conduct additional dataset curation or human annotation work. Consequently, we believe that this paper does not raise any ethical concerns.

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## A Summary Tables of LLMs in Scientific Discovery

Research Works	Science Domain	Task Nature	Framework Methodology	Evaluation Benchmark	Agentic Workflow
<i>Literature Search and Info Aggregation</i>					
LitLLM (Agarwal et al., 2024)	General	Literature	✓	✗	✗
Science Hierarchography (Gao et al., 2025)	General	Literature	✓	✗	✓
Dennstädt et al. (2024)	Biomedicine	Literature	✓	✗	✗
SCIMON (Wang et al., 2024a)	General	Literature, Idea Generation	✓	✗	✗
ResearchAgent (Baek et al., 2025)	General	Literature, Idea Generation	✓	✗	✓
Text-Tuple-Table (Deng et al., 2024b)	General	Text2Table	✓	✓	✗
TKGT (Jiang et al., 2024b)	General	Text2Table	✓	✓	✗
ArxivDIGESTables (Newman et al., 2024)	General	Literature, Text2Table	✓	✓	✗
arXiv2Table (Wang et al., 2025b)	General	Literature, Text2Table	✓	✓	✗
PaperQA & LitQA (Lála et al., 2023)	General	Literature	✓	✓	✗
AutoSurvey (Wang et al., 2024c)	General	Literature	✓	✗	✓
<i>Idea Generation and Hypothesis Formulation</i>					
Si et al. (2024)	Artificial Intelligence	Idea Generation	✗	✓	✗
LiveldeaBench (Ruan et al., 2025)	General	Idea Generation	✗	✓	✗
Nova (Hu et al., 2024a)	General	Literature, Idea Generation	✓	✗	✓
IdeaBench (Guo et al., 2024a)	General	Literature, Idea Generation	✗	✓	✗
GraphEval (Feng et al., 2025)	Artificial Intelligence	Literature, Idea Generation	✗	✓	✗
AI Idea Bench 2025 (Qiu et al., 2025)	Artificial Intelligence	Literature, Idea Generation	✗	✓	✗
Buehler (2024)	Biology	Literature, Idea Generation	✓	✗	✗
SciAgents (Ghafarollahi and Buehler, 2024b)	General	Literature, Idea / Hypothesis Generation	✓	✗	✓
MOOSE-Chem (Yang et al., 2025)	Chemistry	Literature, Idea / Hypothesis Generation	✓	✓	✓
Yang et al. (2024)	General	Literature, Idea / Hypothesis Generation	✗	✓	✗
ResearchBench (Liu et al., 2025c)	General	Literature, Idea / Hypothesis Generation	✗	✓	✗
KG-CoI (Xiong et al., 2024)	General	Literature, Idea / Hypothesis Generation	✓	✗	✓
HypER (Vasu et al., 2025)	General	Literature, Idea / Hypothesis Generation	✓	✗	✓
O’Neill et al. (2025)	General	Literature, Idea / Hypothesis Generation	✓	✗	✓
Ciucă et al. (2023)	Astronomy	Hypothesis Generation	✓	✗	✗
O’Brien et al. (2024)	Biomedicine	Hypothesis Generation	✓	✗	✗
LLM4GRN (Afonja et al., 2024)	Biology	Hypothesis Generation	✓	✗	✗
Zhou et al. (2024b)	General	Hypothesis Generation	✓	✓	✗
Qi et al. (2023)	General	Hypothesis Generation	✗	✓	✗
Qi et al. (2024)	Biomedicine	Hypothesis Generation	✗	✓	✗
Scideator (Radensky et al., 2025)	General	Idea / Hypothesis Generation	✓	✗	✗
Li et al. (2024c)	General	Idea / Hypothesis Generation	✓	✗	✗
<i>Experiment Planning and Execution</i>					
Li et al. (2025)	General	Planning	✓	✗	✗
Shi et al. (2025)	Biology	Planning	✓	✗	✓
BioPlanner (O’Donoghue et al., 2023)	Biology	Planning	✗	✓	✗
ARCADE (Yin et al., 2022)	Artificial Intelligence	Code Generation	✓	✓	✗
AIDE (Jiang et al., 2025)	Artificial Intelligence	Code Generation	✓	✗	✓
SciCode (Tian et al., 2024)	Artificial Intelligence	Code Generation	✗	✓	✗
DS-1000 (Lai et al., 2022)	Artificial Intelligence	Code Generation	✗	✓	✗
MLE-Bench (Chan et al., 2025)	Artificial Intelligence	Code Generation	✗	✓	✓
<i>Data Analysis and Organization</i>					
AutomaTikZ (Belouadi et al., 2024)	General	Text2Chart	✓	✓	✗
Text2Chart31 (Zadeh et al., 2025)	General	Text2Chart	✓	✗	✗
ChartX & ChartVLM (Xia et al., 2025)	General	Chart Reasoning	✓	✓	✗
CharXiv (Wang et al., 2024e)	General	Chart Reasoning	✗	✓	✗
ChartQA (Masry et al., 2022)	General	Chart Reasoning	✗	✓	✗
Chain-of-Table (Wang et al., 2024d)	General	Tabular Reasoning	✓	✗	✓
TableBench (Wu et al., 2025)	General	Tabular Reasoning	✗	✓	✗
Deng et al. (2024a)	General	Tabular Reasoning	✗	✓	✗
<i>Conclusion and Hypothesis Validation</i>					
Tyser et al. (2024)	General	Review	✓	✗	✗
ClaimCheck (Ou et al., 2025)	Artificial Intelligence	Review	✗	✓	✗
Du et al. (2024)	Artificial Intelligence	Review	✗	✓	✗
Zhou et al. (2024a)	Artificial Intelligence	Review	✗	✓	✗
ReviewerGPT (Liu and Shah, 2023)	Artificial Intelligence	Review	✗	✓	✗
Bougie and Watanabe (2024)	General	Review	✓	✗	✓
CycleResearcher (Weng et al., 2025)	Artificial Intelligence	Review	✓	✓	✓
Takagi et al. (2023)	General	Hypothesis Validation	✓	✗	✗
Wen et al. (2025)	Artificial Intelligence	Hypothesis Validation	✓	✗	✗
PaperBench (Starace et al., 2025)	Artificial Intelligence	Hypothesis Validation	✗	✓	✓
SciReplicate-Bench (Xiang et al., 2025)	Artificial Intelligence	Hypothesis Validation	✗	✓	✓
Xu et al. (2025c)	Physics	Hypothesis Validation	✓	✗	✓
<i>Iteration and Refinement</i>					
Quan et al. (2024)	General	Refinement	✓	✗	✗
MC-NEST (Rabby et al., 2025)	General	Hypothesis Generation, Refinement	✓	✗	✓
Chain of Ideas (Li et al., 2024a)	Artificial Intelligence	Idea Generation, Refinement	✓	✓	✓

Table A1: Comparison and classification of *Level 1* research works in LLM-based scientific discovery.

Research Works	Science Domain	Methodology Framework	Benchmark Evaluation	Scientific Method Stages					
				Obs.	Hyp.	Exp.	Ana.	Con.	Ref.
Machine Learning Research									
CodeScientist (Jansen et al., 2025)	Artificial Intelligence	✓	✗	✓	✓	✓	✗	✗	✗
BudgetMLAgent (Gandhi et al., 2025)	Artificial Intelligence	✓	✗	✗	✓	✓	✓	✓	✗
IMPROVE (Xue et al., 2025)	Artificial Intelligence	✓	✗	✗	✗	✓	✓	✓	✓
MLAgentBench (Huang et al., 2024a)	Artificial Intelligence	✗	✓	✗	✗	✓	✓	✓	✗
MLR-Copilot (Li et al., 2024d)	Artificial Intelligence	✓	✗	✗	✗	✓	✓	✗	✓
MLRC-Bench (Zhang et al., 2025b)	Artificial Intelligence	✗	✓	✗	✗	✓	✓	✗	✓
RE-Bench (Wijk et al., 2024)	Artificial Intelligence	✗	✓	✗	✗	✓	✓	✗	✓
MLZero (Fang et al., 2025)	Artificial Intelligence	✓	✓	✗	✗	✓	✓	✗	✓
Genesys (Cheng et al., 2025b)	Artificial Intelligence	✓	✗	✗	✗	✓	✗	✗	✓
MLGym (Nathani et al., 2025)	Artificial Intelligence	✓	✓	✗	✗	✓	✓	✗	✓
Data Modeling and Analysis									
DAgent (Xu et al., 2025b)	Data Science	✓	✗	✗	✓	✓	✓	✓	✗
DS-Agent (Guo et al., 2024b)	Data Science	✓	✗	✗	✓	✓	✓	✓	✓
InfAgent-DABench (Hu et al., 2024b)	Data Science	✗	✓	✗	✓	✓	✓	✗	✗
BLADE (Gu et al., 2024)	Data Science	✗	✓	✗	✗	✓	✓	✓	✗
DiscoveryBench (Majumder et al., 2024)	Data Science	✗	✓	✗	✓	✓	✓	✓	✗
DSBench (Jing et al., 2024)	Data Science	✗	✓	✗	✗	✓	✓	✓	✗
Zheng et al. (2023)	General	✓	✓	✓	✓	✓	✓	✓	✗
Function Discovery									
BoxLM (Li et al., 2024b)	Statistics	✓	✗	✗	✓	✓	✓	✓	✗
LLM-SR (Shojaee et al., 2025a)	General	✓	✗	✗	✓	✓	✗	✓	✓
LLM-SRBench (Shojaee et al., 2025b)	General	✗	✓	✗	✓	✓	✗	✓	✓
Gravity-Bench-v1 (Koblischke et al., 2025)	Physics	✗	✓	✗	✓	✓	✗	✓	✓
DrSR (Wang et al., 2025a)	General	✓	✗	✗	✓	✓	✓	✓	✓
EvoSLD (Lin et al., 2025)	Artificial Intelligence	✓	✗	✗	✓	✓	✓	✓	✓
Natural Science Research									
Coscientist (Boiko et al., 2023)	Chemistry	✓	✗	✗	✓	✓	✓	✓	✗
Gao et al. (2024)	Biomedicine	✓	✗	✗	✓	✓	✓	✓	✗
BioResearcher (Luo et al., 2024)	Biomedicine	✓	✗	✗	✗	✓	✓	✓	✓
DrugAgent (Liu et al., 2025b)	Biomedicine	✓	✗	✗	✓	✓	✗	✗	✓
FutureHouse (Skarlinski et al., 2025)	Chemistry, Biology	✓	✗	✓	✓	✓	✗	✗	✗
ScienceAgentBench (Chen et al., 2025c)	Chemistry, Biology	✗	✓	✓	✓	✓	✓	✓	✗
ProtAgents (Ghafarirollahi and Buehler, 2024a)	Chemistry, Biology	✓	✗	✓	✓	✓	✓	✓	✗
Auto-Bench (Chen et al., 2025b)	General	✗	✓	✗	✗	✓	✓	✗	✓
AI co-scientist (Gottweis et al., 2025)	General	✓	✗	✗	✓	✓	✓	✓	✗
General Research									
DiscoveryWorld (Jansen et al., 2024)	General	✗	✓	✗	✓	✓	✓	✓	✓
Liu et al. (2025a)	General	✗	✓	✓	✓	✓	✓	✓	✓
Curie (Kon et al., 2025)	General	✓	✗	✗	✗	✓	✓	✓	✗
EAIRA (Cappello et al., 2025)	General	✗	✓	✓	✓	✓	✓	✓	✗

Table A2: Comparison and classification of *Level 2* research works in LLM-based scientific discovery.

Research Works	Science Domain	Methodology Framework	Benchmark Evaluation	Featured Functionality	Open-Sourced?
Agent Laboratory (Schmidgall et al., 2025)	Artificial Intelligence	✓	✓	literature review, experimentation, report writing, iterative research with human feedback loops.	✓
The AI Scientist (Lu et al., 2024)	Artificial Intelligence	✓	✗	idea generation, code generation, experiment execution, research paper writing.	✓
The AI Scientist-v2 (Yamada et al., 2025)	Artificial Intelligence	✓	✗	idea generation, code generation, experiment execution, research paper writing, with agentic tree-search and feedbacks.	✓
AI-Researcher (Data Intelligence Lab, 2025)	Artificial Intelligence	✓	✗	literature review, data analysis, report generation.	✓
Zochi (IntologyAI, 2025)	Artificial Intelligence	✓	✗	customizable workflows for data collection, analysis, and decision-making.	✓
Carl (Autoscience, 2025)	Artificial Intelligence	✓	✗	hypothesis generation, experiment design, data analysis, and manuscript writing.	✗

Table A3: Comparison and classification of *Level 3* research works in LLM-based scientific discovery.