
Vertical AI-driven Scientific Discovery

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Abstract

1 Automating scientific discovery has been a grand goal of Artificial Intelligence (AI)
2 and will bring tremendous societal impact if it succeeds. Despite exciting progress,
3 most endeavor in learning scientific equations from experiment data focuses on the
4 *horizontal* discovery paths, i.e., they directly search for the best equation in the
5 full hypothesis space. Horizontal paths are challenging because of the associated
6 exponentially large search space. Our work explores an alternative *vertical* path,
7 which builds scientific equations in an incremental way, starting from one that
8 models data in *control variable experiments* in which most variables are held as
9 constants. It then extends expressions learned in previous generations via adding
10 new independent variables, using new control variable experiments in which these
11 variables are allowed to vary. This vertical path was motivated by human scientific
12 discovery processes. Experimentally, we demonstrate that such vertical discovery
13 paths expedite symbolic regression. It also improves learning physics models
14 describing nano-structure evolution in computational materials science.

15 1 Introduction

16 Automating scientific discovery has been a grand goal of Artificial
17 Intelligence (AI) dating back its founders (Herbert Simon et. al.
18 [13, 11, 30]) but remains a holy grail. The underlying societal
19 impact is immense because of its multiplier effect. Indeed, much
20 effort has been made, especially in symbolic equation regression,
21 including search-based methods [12, 14], genetic programming [26,
22 29, 24, 5], reinforcement learning [21, 25, 18, 21], deep function
23 approximation [17, 2, 23, 22, 16, 31, 3, 7, 1], integrated systems
24 [28, 10, 9, 15], or simply yet effectively, collecting big datasets
25 [15, 8]. Most endeavor focuses on *horizontal* discovery paths, i.e.,
26 they directly search for the best equation in the full hypothesis space
27 involving all independent variables (red path in Figure 1). The
28 horizontal search can be challenging because of the exponentially
29 large space. After the conventional wisdom of training with larger
30 models and more data has been stretched to its extremity (e.g., GPT-
31 4), what is the next paradigm-changing idea?

32 Interestingly, the *vertical* paths have been largely overlooked in AI.
33 To discover the ideal gas law $pV = nRT$, scientists first held n
34 (gas amount) and T (temperature) as constants and find p (pressure)
35 is inversely proportional to V (volume). They then studied the
36 relationship between pV and n, T . This led to a vertical discovery path (green path in Figure 1).
37 The first few steps of a vertical path can be significantly cheaper than the horizontal path, because

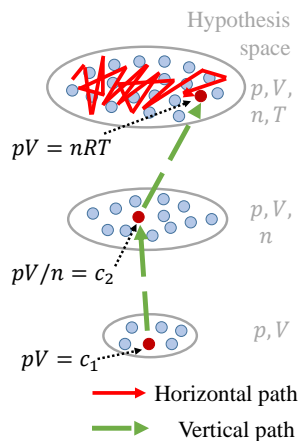


Figure 1: Vertical paths further scale up AI-driven scientific discovery.

X ₁	X ₂	X ₃	Y
2.5	1.0	9.5	12
3.0	-1.0	4.0	1
1.6	3.5	5.2	10.8
1.8	1.0	3.2	5
7.1	8.6	3.8	64.9
1.7	1.0	2.3	4
2.5	2.6	3.1	9.6
8.9	1.1	2.0	11.8
4.2	-1.0	2.2	-2
5.8	1.0	7.2	13
1.6	5.7	1.2	10.3
9.7	-1.0	1.7	-8

(a)

X ₁	X ₂	X ₃	Y
2.5	1.0	9.5	12
1.8	1.0	3.2	5
1.7	1.0	2.3	4
5.8	1.0	7.2	13

(b)

X ₁	X ₂	X ₃	Y
3.0	-1.0	4.0	1
4.2	-1.0	2.2	-2
9.7	-1.0	1.7	-8

(c)

X ₁	X ₂	X ₃	Y
2.5	1.0	9.5	12
3.0	-1.0	4.0	1
1.8	1.0	3.2	5
1.7	1.0	2.3	4
4.2	-1.0	2.2	-2
5.8	1.0	7.2	13
9.7	-1.0	1.7	-8

(d)

Figure 2: Motivating example to demonstrate vertical scientific discovery. **(a)** A challenging symbolic regression task. It is difficult to read out the equation $y = f(x_1, x_2, x_3)$ which connects the dependent variable y with the independent variables x_1, x_2, x_3 . **(b)** When we focus on studying the relationship of x_1, x_3 and y while holding x_2 at 1, a simple equation $y = x_1 + x_3$ can be discovered. **(c)** $y = -x_1 + x_3$ can be discovered when we hold x_2 at -1. **(d)** Combining (b) and (c), a good candidate equation is $y = x_1x_2 + x_3$, which turns out to be the ground-truth equation.

38 the searches are in reduced spaces involving a small number of independent variables. As a result,
 39 vertical discovery has the potential to supercharge state-of-the-art approaches in modeling complex
 40 scientific phenomena with more interlocking contributing factors or processes than what current
 41 approaches can handle.

42 This paper demonstrates the power of vertical scientific discovery, in which automated reasoning
 43 (e.g., mathematical programming, constraint satisfaction, reinforcement learning, etc) acts as robot
 44 scientists to guide the learning process (i.e., pointing out the directions of the green path in Figure 1).

45 Our first example is in symbolic regression, where the task is to discover symbolic expressions
 46 describing experiment data. State-of-the-art approaches in this domain are limited to learning simple
 47 expressions. Regressing expressions involving many independent variables still remain out of reach.
 48 Motivated by the control variable experiments widely utilized in science, in a recently published
 49 paper [6] we propose Control Variable Genetic Programming (CVGP) for symbolic regression
 50 over many independent variables. CVGP expedites symbolic expression discovery via customized
 51 experiment design, rather than learning from a fixed dataset collected a priori. CVGP starts by fitting
 52 simple expressions involving a small set of independent variables using genetic programming, under
 53 controlled experiments where other variables are held as constants. It then extends expressions
 54 learned in previous generations by adding new independent variables, using new control variable
 55 experiments in which these variables are allowed to vary. Experimentally, CVGP outperforms several
 56 baselines in learning symbolic expressions involving multiple independent variables.

57 Our second example is in materials science. Our approach was motivated by tracking and learning the
 58 phase-field models describing nano-scale crystalline defect evolution in materials. In a preliminary
 59 study, we showed vertical discovery schedules improve the learning of phase-field models for
 60 dendritic solidification. In the vertical schedule, first the learning is concentrated on a subset of
 61 model parameters. This is done by feeding the model with designed training data in which remaining
 62 parameters do not affect the spatial and temporal dynamics. After this phase, the learning is expanded
 63 to all parameters. We demonstrate that the machine learning model is able to discover the ground-truth
 64 phase-field model following this vertical schedule, but cannot following the normal schedule (see the
 65 Figure in Section 4).

66 2 A Motivating Example

67 Discovering scientific laws automatically from experiment data has been a grand goal of Artificial
 68 Intelligence (AI). Its success will greatly accelerate the pace of scientific discovery. Recently, exciting
 69 progress [26, 29, 4, 21, 18, 21, 24, 5] has been made in this domain, especially taking advantages of
 70 the progress in deep neural networks. Consistent strides for higher *throughput* (less time and data
 71 required to identify an equation) and better *quality* (equations better fit the data) have been the main

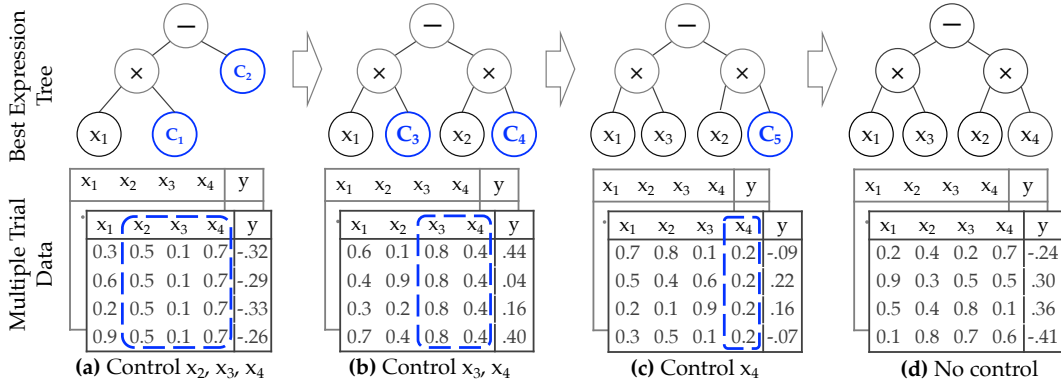


Figure 3: Running example of CVGP. (a) Initially, a reduced-form equation $\phi' = C_1x_1 - C_2$ is found via fitting control variable data in which x_2, x_3, x_4 are held as constants and only x_1 is allowed to vary. (b) This equation is expanded to $C_3x_1 - C_4x_2$ in the second stage via fitting the data in which only x_3, x_4 are held as constants. (c,d) This process continues until the ground-truth equation $\phi = x_1x_3 - x_2x_4$ is found. The data generated for control variable experiment trials in each stage are shown at the bottom.

72 drivers in this domain. We notice that almost all prior work follows the horizontal discovery path,
 73 which is also the standard machine learning pipeline – first collecting a dataset, then learning the
 74 full model, finally evaluating its performance on a separate, yet still fixed test set. Nevertheless, the
 75 *vertical discovery path*, which is heavily utilized by human scientists, is almost forgotten in AI-driven
 76 scientific discovery. When studying a complex process involving many interacting subprocesses,
 77 scientists always try to isolate each individual process and study their effects separately, via carefully
 78 designed control variable experiments. They also use this tool to challenge competing models.

79 *Vertical paths increase the throughput of scientific discovery.* Let us verify this assertion from a
 80 small human experiment. Figure 2 (a) depicts a symbolic regression task where one needs to find
 81 a symbolic expression $y = f(x)$ which best maps the input x to the output y . The author ran this
 82 experiment in front of hundreds of undergraduate, graduate students, and a few faculty members.
 83 Nobody was able to discover the correct equation given the data in (a). However, when the author
 84 controlled the value of x_2 in (b) and (c), a majority of the audience were able to identify the equations
 85 in both cases. A little bit of additional thinking combining these two equations yields the ground-truth
 86 equation in (d). Clearly, control variable experiments in (b) and (c) helped the audience navigate the
 87 regression task. This controlled experiment depicts the essence of vertical scientific discovery.

88 3 Symbolic Regression via Control Variable Genetic Programming

89 Our recently proposed **C**ontrol **V**ariable **G**enetic **P**rogramming (CVGP) [6] implements the vertical
 90 scientific discovery process using Genetic Programming (GP) for symbolic regression over many
 91 independent variables. The key insight of CVGP is to learn from *a customized set of control variable*
 92 *experiments*; in other words, the experiment data collection adapts to the learning process. This is in
 93 contrast to the current learning paradigm of most symbolic regression approaches, where they learn
 94 from a fixed dataset collected a priori.

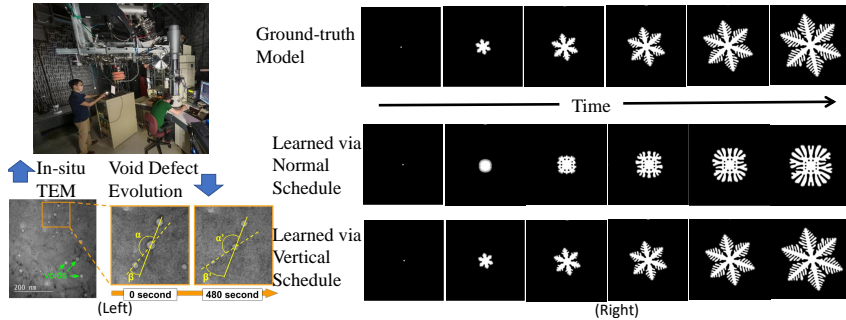
95 In CVGP, first, we hold all independent variables except for one as constants and learn an expression
 96 that maps the single variable to the dependent variable using GP. GP maintains a pool of candidate
 97 expressions and improves the fitness of these equations via mating, mutating, and selection over
 98 several generations. Mapping the dependence of one independent variable is easy. Hence GP can
 99 usually recover the ground-truth reduced-form equation. Then, CVGP frees one independent variable
 100 at a time. In each iteration, GP is used to modify the equations learned in previous generations to
 101 incorporate the new independent variable, via mating, mutating, and selection. Such a procedure
 102 repeats until all the independent variables have been incorporated into the symbolic expression.
 103 See figure 3 for the high-level idea of algorithm execution. Theoretically, in the original paper we
 104 show CVGP as an incremental builder can reduce the exponential-sized search space for candidate

Table 1: Median (50%) and 75%-quantile Normalized Mean Squared Error (NMSE) values of the symbolic expressions found by all the algorithms on several *noisy* benchmark datasets (Gaussian noise with zero mean and standard deviation 0.1 is added). Our CVGP finds symbolic expressions with the smallest NMSEs.

Dataset configs	CVGP (ours)		GP		DSR		PQT		VPG		GPMeld	
	50%	75%	50%	75%	50%	75%	50%	75%	50%	75%	50%	75%
(4,4,6)	0.036	0.088	0.038	0.108	1.163	3.714	1.016	1.122	1.087	1.275	1.058	1.374
(5,5,5)	0.076	0.126	0.075	0.102	1.028	2.270	1.983	4.637	1.075	2.811	1.479	2.855
(5,5,8)	0.061	0.118	0.121	0.186	1.004	1.013	1.005	1.006	1.002	1.009	1.108	2.399
(6,6,8)	0.098	0.144	0.104	0.167	1.006	1.027	1.006	1.020	1.009	1.066	1.035	2.671
(6,6,10)	0.055	0.097	0.074	0.132	1.003	1.009	1.005	1.008	1.004	1.015	1.021	1.126
(a) Datasets containing operators {sin, cos, inv, +, -, ×}.												
(3,2,2)	0.098	0.165	0.108	0.425	0.350	0.713	0.351	1.831	0.439	0.581	0.102	0.597
(4,4,6)	0.078	0.121	0.120	0.305	7.056	16.321	5.093	19.429	2.458	13.762	2.225	3.754
(5,5,5)	0.067	0.230	0.091	0.313	32.45	234.31	36.797	229.529	14.435	46.191	28.440	421.63
(5,5,8)	0.113	0.207	0.119	0.388	195.22	573.33	449.83	565.69	206.06	629.41	363.79	666.57
(6,6,8)	0.170	0.481	0.186	0.727	1.752	3.824	4.887	15.248	2.396	7.051	1.478	6.271
(6,6,10)	0.161	0.251	0.312	0.342	11.678	26.941	5.667	24.042	7.398	25.156	11.513	28.439
(b) Datasets containing operators {sin, cos, +, -, ×}.												
(3,2,2)	0.049	0.113	0.023	0.166	0.663	2.773	1.002	1.992	0.969	1.310	0.413	2.510
(4,4,6)	0.141	0.220	0.238	0.662	1.031	1.051	1.297	1.463	1.051	1.774	1.093	1.769
(5,5,5)	0.157	0.438	0.195	0.337	1.098	3.617	1.018	5.296	1.012	1.27	1.036	3.617
(5,5,8)	0.122	0.153	0.166	0.186	1.009	1.103	1.017	1.429	1.007	1.132	1.07	2.904
(6,6,8)	0.209	0.590	0.209	0.646	1.003	1.153	1.047	1.134	1.059	1.302	1.029	3.365
(6,6,10)	0.139	0.232	0.073	0.159	1.654	3.408	1.027	1.069	1.009	1.654	1.445	2.106
(c) Datasets containing operators {sin, cos, inv, +, -, ×}.												

expressions into a polynomial one when fitting a class of symbolic expressions. Experimentally, we show CVGP outperforms a number of state-of-the-art approaches on symbolic regression over multiple independent variables (see Table 1).

4 Vertical Scientific Discovery in Modeling Nano-structure Evolution in Materials Science



We intend to apply the idea of vertical scientific discovery in learning nano-scale defect evolution for material under extreme conditions. Nano-scale crystalline defects can appear in different forms in these materials. Extreme environments of heat and irradiation can cause these defects to evolve in size and position. As shown in the left panel of the figure above, void shaped defects are captured by transmission electron microscope (TEM) cameras during in-situ radiation experiments. These defects appear in round shapes, and drift in position as demonstrated by the change of angles to respectively, as time progresses. They also change size. These changes can affect the physical and mechanical properties of the material. For this reason, characterizing these defects is essential in designing new materials that can resist adverse environments. Collaborating with materials scientists, we have been analyzing terabytes of in-situ TEM videos of this type and have already made scientific discoveries [27, 32, 20, 19].

As a preliminary study, vertical discovery schedules are used to improve the learning of phase-field models for dendritic solidification. In the vertical schedule, first the learning is concentrated on a subset of model parameters. This is done by feeding the model with designed training data in which the remaining parameters do not affect the dynamics of the PDEs. After this phase, the learning is expanded to all parameters. The right panel of the figure above demonstrate that learning via the vertical schedule is able to identify the correct phase-field model while normal schedules cannot.

References

- [1] Steven L. Brunton, Joshua L. Proctor, and J. Nathan Kutz. Discovering governing equations from data by sparse identification of nonlinear dynamical systems. *Proceedings of the National Academy of Sciences*, 113(15):3932–3937, 2016.
- [2] Chen Chen, Changtong Luo, and Zonglin Jiang. Elite bases regression: A real-time algorithm for symbolic regression. In *ICNC-FSKD*, pages 529–535. IEEE, 2017.
- [3] Ricky TQ Chen, Yulia Rubanova, Jesse Bettencourt, and David K Duvenaud. Neural ordinary differential equations. *Advances in neural information processing systems*, 31, 2018.
- [4] Roger Guimerà, Ignasi Reichardt, Antoni Aguilar-Mogas, Francesco A Massucci, Manuel Miranda, Jordi Pallarès, and Marta Sales-Pardo. A bayesian machine scientist to aid in the solution of challenging scientific problems. *Science advances*, 6(5):eaav6971, 2020.
- [5] Baihe He, Qiang Lu, Qingyun Yang, Jake Luo, and Zhiguang Wang. Taylor genetic programming for symbolic regression. In *GECCO*, pages 946–954. ACM, 2022.
- [6] Nan Jiang and Yexiang Xue. Symbolic regression via control variable genetic programming. In *Proceedings of the 2023 European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases (ECML-PKDD)*, Lecture Notes in Computer Science. Springer, 2023.
- [7] John Jumper, Richard Evans, Alexander Pritzel, Tim Green, Michael Figurnov, Olaf Ronneberger, Kathryn Tunyasuvunakool, Russ Bates, Augustin Žídek, Anna Potapenko, et al. Highly accurate protein structure prediction with alphafold. *Nature*, 596(7873):583–589, 2021.
- [8] Steve Kelling, Jeff Gerbracht, Daniel Fink, Carl Lagoze, Weng-Keen Wong, Jun Yu, Theodoros Damoulas, and Carla P. Gomes. ebird: A human/computer learning network for biodiversity conservation and research. In *Proceedings of the Twenty-Fourth Conference on Innovative Applications of Artificial Intelligence (IAAI)*, 2012.
- [9] Ross D. King, Jem Rowland, Stephen G. Oliver, Michael Young, Wayne Aubrey, Emma Byrne, Maria Liakata, Magdalena Markham, Pinar Pir, Larisa N. Soldatova, Andrew Sparkes, Kenneth E. Whelan, and Amanda Clare. The automation of science. *Science*, 324(5923):85–89, 2009.
- [10] Ross D King, Kenneth E Whelan, Ffion M Jones, Philip GK Reiser, Christopher H Bryant, Stephen H Muggleton, Douglas B Kell, and Stephen G Oliver. Functional genomic hypothesis generation and experimentation by a robot scientist. *Nature*, 427(6971):247–252, 2004.
- [11] Deepak Kulkarni and Herbert A Simon. The processes of scientific discovery: The strategy of experimentation. *Cognitive science*, 12(2):139–175, 1988.
- [12] Pat Langley. Data-driven discovery of physical laws. *Cognitive Science*, 5(1):31–54, 1981.
- [13] Patrick W. Langley, Herbert A. Simon, Gary Bradshaw, and Jan M. Zytkow. *Scientific Discovery: Computational Explorations of the Creative Process*. The MIT Press, 02 1987.
- [14] Douglas B. Lenat. The ubiquity of discovery. *Artificial Intelligence*, 9(3):257–285, 1977.
- [15] C. Lintott, K. Schawinski, A. Slosar, K. Land, S. Bamford, Daniel I. Thomas, M. Raddick, R. Nichol, A. Szalay, D. Andreescu, P. Murray, and J. V. D. Berg. Galaxy zoo: morphologies derived from visual inspection of galaxies from the sloan digital sky survey. *Monthly Notices of the Royal Astronomical Society*, 389:1179–1189, 2008.
- [16] Ziming Liu and Max Tegmark. Machine learning conservation laws from trajectories. *Phys. Rev. Lett.*, 126:180604, May 2021.
- [17] Trent McConaghy. Ffx: Fast, scalable, deterministic symbolic regression technology. In *Genetic Programming Theory and Practice IX*, pages 235–260. Springer, 2011.

- 172 [18] T. Nathan Mundhenk, Mikel Landajuela, Ruben Glatt, Cláudio P. Santiago, Daniel M. Faissol,
173 and Brenden K. Petersen. Symbolic regression via deep reinforcement learning enhanced
174 genetic programming seeding. In *NeurIPS*, pages 24912–24923, 2021.
- 175 [19] M Nasim, Sreekar Rayaprolu, T Niu, C Fan, Z Shang, Jin Li, H Wang, A El-Azab, Y Xue, and
176 X Zhang. Unraveling the size fluctuation and shrinkage of nanovoids during in situ radiation of
177 cu by automatic pattern recognition and phase field simulation. *Journal of Nuclear Materials*,
178 574:154–189, 2023.
- 179 [20] Md Nasim, Xinghang Zhang, Anter El-Azab, and Yexiang Xue. Efficient learning of sparse
180 and decomposable pdes using random projection. In *Proceedings of the 38th Conference on*
181 *Uncertainty in Artificial Intelligence (UAI)*, 2022.
- 182 [21] Brenden K. Petersen, Mikel Landajuela, T. Nathan Mundhenk, Cláudio Prata Santiago,
183 Sookyung Kim, and Joanne Taery Kim. Deep symbolic regression: Recovering mathematical
184 expressions from data via risk-seeking policy gradients. In *ICLR*. OpenReview.net, 2021.
- 185 [22] M. Raissi, P. Perdikaris, and G.E. Karniadakis. Physics-informed neural networks: A deep
186 learning framework for solving forward and inverse problems involving nonlinear partial
187 differential equations. *Journal of Computational Physics*, 378:686–707, 2019.
- 188 [23] Maziar Raissi, Alireza Yazdani, and George Em Karniadakis. Hidden fluid mechanics: Learning
189 velocity and pressure fields from flow visualizations. *Science*, 367(6481):1026–1030, 2020.
- 190 [24] Shahab Razavi and Eric R. Gamazon. Neural-network-directed genetic programmer for discov-
191 ery of governing equations. *CoRR*, abs/2203.08808, 2022.
- 192 [25] Lara Scavuzzo, Feng Yang Chen, Didier Chételat, Maxime Gasse, Andrea Lodi, Neil Yorke-
193 Smith, and Karen Aardal. Learning to branch with tree mdps. *CoRR*, abs/2205.11107, 2022.
- 194 [26] Michael Schmidt and Hod Lipson. Distilling free-form natural laws from experimental data.
195 *Science*, 324(5923):81–85, 2009.
- 196 [27] Chonghao Sima and Yexiang Xue. Lsh-smile: Locality sensitive hashing accelerated simulation
197 and learning. In *Proceedings of 35th Conference on Neural Information Processing Systems*
198 (*NeurIPS*), 2021.
- 199 [28] R.E. Valdés-Pérez. Human/computer interactive elucidation of reaction mechanisms: application
200 to catalyzed hydrogenolysis of ethane. *Catalysis Letters*, 28:79–87, 1994.
- 201 [29] Marco Virgolin, Tanja Alderliesten, and Peter A. N. Bosman. Linear scaling with and within
202 semantic backpropagation-based genetic programming for symbolic regression. In *GECCO*,
203 pages 1084–1092. ACM, 2019.
- 204 [30] Hanchen Wang, Tianfan Fu, Yuanqi Du, Wenhao Gao, Kexin Huang, Ziming Liu, Payal
205 Chandak, Shengchao Liu, Peter Van Katwyk, Andreea Deac, Anima Anandkumar, Karianne
206 Bergen, Carla P. Gomez, Shirley Ho, Pushmeet Kohli, Joan Lasenby, Jure Leskovec, Tie-Yan
207 Liu, Arjun Manrai, Debora Marks, Bharath Ramsundar, Le Song, Jimeng Sun, Jian Tang,
208 Petar Velickovic, Max Welling, Connor Coley, Yoshua Bengio, and Marinka Zitnik. Enabling
209 scientific discovery with artificial intelligence. *Nature*, 2022.
- 210 [31] Yexiang Xue, Md. Nasim, Maosen Zhang, Cuncai Fan, Xinghang Zhang, and Anter El-Azab.
211 Physics knowledge discovery via neural differential equation embedding. In *ECML/PKDD (5)*,
212 volume 12979 of *Lecture Notes in Computer Science*, pages 118–134. Springer, 2021.
- 213 [32] Yexiang Xue, Md Nasim, Maosen Zhang, Cuncai Fan, Xinghang Zhang, and Anter El-Azab.
214 Physics knowledge discovery via neural differential equation embedding. In *Proceedings of*
215 *2021 European Conference on Machine Learning and Principles and Practice of Knowledge*
216 *Discovery in Databases (ECML-PKDD)*, 2021.