A Living Review of Quantum Information Science in High Energy Physics Organized by QIS Topics - BRIEF Version

ABSTRACT: Inspired by "A Living Review of Machine Learning for Particle Physics"¹, the goal of this document is to provide a nearly comprehensive list of citations for those developing and applying quantum information approaches to experimental, phenomenological, or theoretical analyses. Applications of quantum information science to high energy physics is a relatively new field of research. As a living document, it will be updated as often as possible with the relevant literature with the latest developments. Suggestions are most welcome.

¹See https://github.com/iml-wg/HEPML-LivingReview.

The purpose of this note is to collect references for quantum information science as applied to particle and nuclear physics. The papers listed are in no particular order. In order to be as useful as possible, this document will continually change. Please check back² regularly. You can simply download the .bib file to get all of the latest references. Suggestions are most welcome.

1 Reviews

1.1 Quantum Machine Learning in High Energy Physics [1]

- **HEP Context:** Di-photon event classification, galaxy morphology classification, particle track reconstruction, and signal-background discrimination with the SUSY data set
- Methods: Quantum machine learning using quantum annealing, restrictive Boltzmann machines, quantum graph networks, and variational quantum circuits
- Results and Conclusions: This paper presents several papers on performing classification using quantum machine learning. The studies presented some of the challenges faced, such as the restrictive problem formulation for quantum annealers and the limited performance due to hardware restrictions for quantum-circuit-based machine learning.

2 Whitepapers

2.1 Quantum Computing for Data Analysis in High-Energy Physics [2]

- **HEP Context:** Object reconstruction (tracking problem and thrust for jet clustering), signal-background discrimination, detector simulations, and Monte Carlo event generation
- Methods: Amplitude amplification (generalization of Grover's algorithm), quantum annealing, hybrid quantum-classical neural networks, variational quantum circuits, quantum support vector machines, quantum convolutional neural networks, quantum variational autoencoders, and quantum generative models (quantum generative adversarial network and quantum circuit born machine)

 $^{^2} See\ https://github.com/PamelaPajarillo/HEPQIS-LivingReview.$

- Results and Conclusions: In object reconstruction: ; In classification: the quantum implentation of the Combinatorial Kalman Filter based on amplitude amplification has a rigorous proof of quantum speedup, however; In detector simulations and Monte Carlo event generation: ; Challenges and prospects:
- 2.2 Quantum Simulation for High Energy Physics [3]

• HEP Context: To be written

• Methods: To be written

• Results and Conclusions: To be written

2.3 Snowmass White Paper: Quantum Computing Systems and Software for High-energy Physics Research [4]

• HEP Context: To be written

• Methods: To be written

• Results and Conclusions: To be written

2.4 Snowmass white paper: Quantum information in quantum field theory and quantum gravity [5]

• **HEP Context:** To be written

• Methods: To be written

• Results and Conclusions: To be written

2.5 New Horizons: Scalar and Vector Ultralight Dark Matter [6]

• **HEP Context:** To be written

• **Methods:** To be written

• Results and Conclusions: To be written

2.6 Quantum Networks for High Energy Physics [7]

• **HEP Context:** To be written

• Methods: To be written

3 Quantum Annealing

3.1 Quantum Machine Learning in High Energy Physics [1]

- **HEP Context:** Di-photon event classification, galaxy morphology classification, particle track reconstruction, and signal-background discrimination with the SUSY data set
- Methods: Quantum machine learning using quantum annealing, restrictive Boltzmann machines, quantum graph networks, and variational quantum circuits
- Results and Conclusions: This paper presents several papers on performing classification using quantum machine learning. The studies presented some of the challenges faced, such as the restrictive problem formulation for quantum annealers and the limited performance due to hardware restrictions for quantum-circuit-based machine learning.

3.2 Quantum Computing for Data Analysis in High-Energy Physics [2]

- **HEP Context:** Object reconstruction (tracking problem and thrust for jet clustering), signal-background discrimination, detector simulations, and Monte Carlo event generation
- Methods: Amplitude amplification (generalization of Grover's algorithm), quantum annealing, hybrid quantum-classical neural networks, variational quantum circuits, quantum support vector machines, quantum convolutional neural networks, quantum variational autoencoders, and quantum generative models (quantum generative adversarial network and quantum circuit born machine)
- Results and Conclusions: In object reconstruction: ; In classification: the quantum implentation of the Combinatorial Kalman Filter based on amplitude amplification has a rigorous proof of quantum speedup, however; In detector simulations and Monte Carlo event generation: ; Challenges and prospects:

3.3 Solving a Higgs optimization problem with quantum annealing for machine learning [8]

• **HEP Context:** To be written

• Methods: To be written

3.4 Quantum adiabatic machine learning with zooming [9]

• HEP Context: To be written

• Methods: To be written

• Results and Conclusions: To be written

3.5 Completely Quantum Neural Networks [10]

- **HEP Context:** Signal-background discrimination, where signal is two tops are the decay products of a hypothetical new particle Z', and the background is known Standard Model processes
- Methods: To be written

• Results and Conclusions: To be written

3.6 Quantum algorithm for the classification of supersymmetric top quark events [11]

• **HEP Context:** To be written

• Methods: To be written

• Results and Conclusions: To be written

3.7 Quantum Algorithms for Jet Clustering [12]

- **HEP Context:** Thrust, an event shape whose optimum corresponds to the most jet-like separating plane among a set of particles, focusing on the case of electron-positron collisions
- Methods: 1) Created a quantum algorithm based on quantum annealing (enconded optimization problem as a QUBO problem); 2) Created quantum algorithm based on Grover search and describes two computing models, sequential model and parallel model, for loading classical data into quantum memory.
- Results and Conclusions: The overhead of data loading must be carefully considered when evaluating the potential for quantum speedups on classical datasets.

3.8 Quantum Annealing for Jet Clustering with Thrust [13]

• **HEP Context:** To be written

• Methods: To be written

- 3.9 Leveraging Quantum Annealer to identify an Event-topology at High Energy Colliders [14]
 - HEP Context: To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 3.10 Charged particle tracking with quantum annealing-inspired optimization [15]
 - HEP Context: To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 3.11 A pattern recognition algorithm for quantum annealers [16]
 - **HEP Context:** Pattern recognition for track reconstruction using the TrackML dataset, relevant for analysis at the HL-LHC
 - Methods: To be written
 - Results and Conclusions: To be written
- 3.12 Adiabatic Quantum Algorithm for Multijet Clustering in High Energy Physics [17]
 - HEP Context: Jet clustering
 - Methods: To be written
 - Results and Conclusions: To be written
- 3.13 Degeneracy Engineering for Classical and Quantum Annealing: A
 Case Study of Sparse Linear Regression in Collider Physics [18]
 - **HEP Context:** To be written
 - Methods: To be written
 - Results and Conclusions: To be written

- 3.14 Track clustering with a quantum annealer for primary vertex reconstruction at hadron colliders [19]
 - HEP Context: To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 3.15 Particle track classification using quantum associative memory [20]
 - HEP Context: To be written
 - Methods: Quantum Associated Memory Model (QAMM) and Quantum Content-Addressable Memory (QCAM) on quantum annealers
 - Results and Conclusions: To be written
- 3.16 Restricted Boltzmann Machines for galaxy morphology classification with a quantum annealer [21]
 - HEP Context: To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 3.17 A regression algorithm for accelerated lattice QCD that exploits sparse inference on the D-Wave quantum annealer [22]
 - **HEP Context:** To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 3.18 SU(2) lattice gauge theory on a quantum annealer [23]
 - **HEP Context:** To be written
 - Methods: To be written
 - Results and Conclusions: To be written

4 Variational Quantum Circuits

4.1 Quantum Machine Learning in High Energy Physics [1]

- **HEP Context:** Di-photon event classification, galaxy morphology classification, particle track reconstruction, and signal-background discrimination with the SUSY data set
- Methods: Quantum machine learning using quantum annealing, restrictive Boltzmann machines, quantum graph networks, and variational quantum circuits
- Results and Conclusions: This paper presents several papers on performing classification using quantum machine learning. The studies presented some of the challenges faced, such as the restrictive problem formulation for quantum annealers and the limited performance due to hardware restrictions for quantum-circuit-based machine learning.

4.2 Quantum Computing for Data Analysis in High-Energy Physics [2]

- **HEP Context:** Object reconstruction (tracking problem and thrust for jet clustering), signal-background discrimination, detector simulations, and Monte Carlo event generation
- Methods: Amplitude amplification (generalization of Grover's algorithm), quantum annealing, hybrid quantum-classical neural networks, variational quantum circuits, quantum support vector machines, quantum convolutional neural networks, quantum variational autoencoders, and quantum generative models (quantum generative adversarial network and quantum circuit born machine)
- Results and Conclusions: In object reconstruction: ; In classification: the quantum implentation of the Combinatorial Kalman Filter based on amplitude amplification has a rigorous proof of quantum speedup, however; In detector simulations and Monte Carlo event generation: ; Challenges and prospects:
- 4.3 Application of quantum machine learning using the quantum variational classifier method to high energy physics analysis at the LHC on IBM quantum computer simulator and hardware with 10 qubits [24]
 - **HEP Context:** Signal-background discrimination, where signal events are $t\bar{t}H$ $(H \to \gamma\gamma)$ and $H \to \mu\mu$, and background events are dominant Standard Model processes

- Methods: Variational quantum circuits
- Results and Conclusions: With 100 training events, 100 test events, and 10 encoded variables, the AUC of IBM's quantum computer simulator that includes a noise model with 10 qubits are similar to the AUC of a classical support vector machine (SVM) and a boosted decision tree (BDT) classifier. The results show that IBM's quantum computer and quantum simulator are in good agreement, however, the run time on the quantum computer is longer than the classical machine learning algorithms due to the limitations in quantum hardware.

4.4 Quantum Anomaly Detection for Collider Physics [25]

- HEP Context: Anomaly detection in the four-lepton final state
- Methods: Variational Quantum Circuits (VQC) and Quantum Circuit Learning (QCL)
- Results and Conclusions: After comparing VQC and QCL to traditional classical machine learning algorithms, this paper states that there is no evidence that quantum machine learning provides any advantage to classical machine learning in collider physics.

4.5 Event Classification with Quantum Machine Learning in High-Energy Physics [26]

- **HEP Context:** Signal-background discrimination, where the signal is a SUSY process, in particular, a chargino-pair production via a Higgs boson, where the final state has two charged leptons and missing transverse momentum. The background event is a W boson pair production WW where each W decays into a charged lepton and a neutrino.
- Methods: Variational Quantum Circuits (VQC) and Quantum Circuit Learning (QCL)
- Results and Conclusions: To be written

4.6 Quantum Machine Learning for b-jet identification [27]

- **HEP Context:** b-jet tagging at LHCb
- Methods: Variational quantum classifier
- Results and Conclusions: To be written

- 4.7 Anomaly detection in high-energy physics using a quantum autoencoder [28]
 - **HEP Context:** To be written
 - Methods: Quantum Autoencoders using Variational Quantum Circuits (VQC)
 - Results and Conclusions: To be written
- 4.8 Quantum convolutional neural networks for high energy physics data analysis [29]
 - **HEP Context:** Classification of μ^+ , e^- , π^+ , and p at the Liquid Argon Time Projection Chamber (LArTPC) at Deep Underground Neutrino Experiment (DUNE)
 - Methods: Quantum Convolutional Neural Network (QCNN) using Variational Quantum Circuits (VQC)
 - Results and Conclusions: To be written
- 4.9 Hybrid Quantum-Classical Graph Convolutional Network [30]
 - **HEP Context:** Classification of μ^+ , e^- , π^+ , and p at the Liquid Argon Time Projection Chamber (LArTPC) at Deep Underground Neutrino Experiment (DUNE)
 - Methods: Hybrid Quantum-Classical Graph Convolutional Neural Network (QGCNN) using Variational Quantum Circuits (VQC)
 - Results and Conclusions: To be written
- 4.10 Quantum Machine Learning for Particle Physics using a Variational Quantum Classifier [31]
 - **HEP Context:** Signal-background discrimination, where the background is $pp \to t\bar{t}$ events, and the signal is $pp \to Z' \to t\bar{t}$ events
 - Methods: Variational Quantum Classifier (VQC)
 - **Results and Conclusions:** To be written
- 4.11 Quantum Support Vector Machines for Continuum Suppression in B Meson Decays [32]
 - **HEP Context:** Signal-background classification, where signal is $B\bar{B}$ pair events, and background is $q\bar{q}$ pair events
 - Methods: Quantum Support Vector Machine (QSVM)
 - Results and Conclusions: To be written

4.12 Higgs analysis with quantum classifiers [33]

- HEP Context: Classification of $t\bar{t}H(b\bar{b}$ (signal) and $t\bar{t}b\bar{b}$ (background)
- Methods: Quantum Support Vector Machine (QSVM) and Variational Quantum Circuit (VQC)
- Results and Conclusions: To be written

5 Quantum Support Vector Machines

5.1 Quantum Computing for Data Analysis in High-Energy Physics [2]

- **HEP Context:** Object reconstruction (tracking problem and thrust for jet clustering), signal-background discrimination, detector simulations, and Monte Carlo event generation
- Methods: Amplitude amplification (generalization of Grover's algorithm), quantum annealing, hybrid quantum-classical neural networks, variational quantum circuits, quantum support vector machines, quantum convolutional neural networks, quantum variational autoencoders, and quantum generative models (quantum generative adversarial network and quantum circuit born machine)
- Results and Conclusions: In object reconstruction: ; In classification: the quantum implentation of the Combinatorial Kalman Filter based on amplitude amplification has a rigorous proof of quantum speedup, however; In detector simulations and Monte Carlo event generation: ; Challenges and prospects:
- 5.2 Application of quantum machine learning using the quantum kernel algorithm on high energy physics analysis at the LHC [34]
 - **HEP Context:** Signal-background discrimination, where signal events are $t\bar{t}H$ $(H \to \gamma\gamma)$, and background events are dominant Standard Model processes
 - **Methods:** Support vector machine with a quantum kernel estimator (QSVM-Kernel)
 - **Results and Conclusions:** To be written

6 Algorithms Based on Amplitude Amplification

- 6.1 Implementation and analysis of quantum computing application to Higgs boson reconstruction at the large Hadron Collider [35]
 - **HEP Context:** Search for $H \to ZZ_d \to 4l$, where Z_d is a hypothetical Dark Sector vector boson
 - Methods: To be written
 - Results and Conclusions: To be written
- 6.2 Application of a Quantum Search Algorithm to High- Energy Physics Data at the Large Hadron Collider [36]
 - HEP Context: Detection of the exotic decays of Higgs boson used in Dark Sector searches $(H \to ZZ_d \to 4l)$
 - Methods: Grover's Algorithm
 - Results and Conclusions: To be written
- 6.3 Quantum Algorithms for Jet Clustering [12]
 - **HEP Context:** Thrust, an event shape whose optimum corresponds to the most jet-like separating plane among a set of particles, focusing on the case of electron-positron collisions
 - Methods: 1) Created a quantum algorithm based on quantum annealing (enconded optimization problem as a QUBO problem); 2) Created quantum algorithm based on Grover search and describes two computing models, sequential model and parallel model, for loading classical data into quantum memory.
 - **Results and Conclusions:** The overhead of data loading must be carefully considered when evaluating the potential for quantum speedups on classical datasets.

7 Quantum Walks

- 7.1 Collider Events on a Quantum Computer [37]
 - **HEP Context:** Parton shower algorithms
 - Methods: To be written
 - Results and Conclusions: To be written

7.2 A quantum walk approach to simulating parton showers [38]

• **HEP Context:** To be written

• Methods: To be written

• Results and Conclusions: To be written

8 Continuous Variable Quantum Computing

- 8.1 Unsupervised event classification with graphs on classical and photonic quantum computers [39]
 - **HEP Context:** Anomaly detection, where background is $pp \to Z+$ jets events, and signal is $pp \to HZ$ events with subsequent decays $H \to A_1A2$, $A_2 \to gg$, and $A_1 \to gg$, and the Z boson decays leptonically to either e or μ
 - Methods: To be written
 - Results and Conclusions: To be written
- 8.2 Quantum Generative Adversarial Networks in a Continuous-Variable Architecture to Simulate High Energy Physics Detectors [40]
 - **HEP Context:** To be written
 - Methods: To be written
 - Results and Conclusions: To be written

9 Quantum Generative Adversarial Networks

- 9.1 Quantum Computing for Data Analysis in High-Energy Physics [2]
 - **HEP Context:** Object reconstruction (tracking problem and thrust for jet clustering), signal-background discrimination, detector simulations, and Monte Carlo event generation
 - Methods: Amplitude amplification (generalization of Grover's algorithm), quantum annealing, hybrid quantum-classical neural networks, variational quantum circuits, quantum support vector machines, quantum convolutional neural networks, quantum variational autoencoders, and quantum generative models (quantum generative adversarial network and quantum circuit born machine)

- Results and Conclusions: In object reconstruction: ; In classification: the quantum implentation of the Combinatorial Kalman Filter based on amplitude amplification has a rigorous proof of quantum speedup, however; In detector simulations and Monte Carlo event generation: ; Challenges and prospects:
- 9.2 Style-based quantum generative adversarial networks for Monte Carlo events [41]

• HEP Context: To be written

• Methods: To be written

• Results and Conclusions: To be written

9.3 Dual-Parameterized Quantum Circuit GAN Model in High Energy Physics [42]

• HEP Context: To be written

• Methods: To be written

• Results and Conclusions: To be written

9.4 Running the Dual-PQC GAN on noisy simulators and real quantum hardware [43]

• HEP Context: To be written

• **Methods:** To be written

• Results and Conclusions: To be written

9.5 Quantum Generative Adversarial Networks in a Continuous-Variable Architecture to Simulate High Energy Physics Detectors [40]

• **HEP Context:** To be written

• Methods: To be written

9.6 Quantum integration of elementary particle processes [44]

• **HEP Context:** To be written

• Methods: To be written

• Results and Conclusions: To be written

10 Quantum Circuit Born Machines

10.1 Quantum Computing for Data Analysis in High-Energy Physics [2]

- **HEP Context:** Object reconstruction (tracking problem and thrust for jet clustering), signal-background discrimination, detector simulations, and Monte Carlo event generation
- Methods: Amplitude amplification (generalization of Grover's algorithm), quantum annealing, hybrid quantum-classical neural networks, variational quantum circuits, quantum support vector machines, quantum convolutional neural networks, quantum variational autoencoders, and quantum generative models (quantum generative adversarial network and quantum circuit born machine)
- Results and Conclusions: In object reconstruction: ; In classification: the quantum implentation of the Combinatorial Kalman Filter based on amplitude amplification has a rigorous proof of quantum speedup, however; In detector simulations and Monte Carlo event generation: ; Challenges and prospects:

11 Quantum-Inspired Algorithms

11.1 Quantum Computing for Data Analysis in High-Energy Physics [2]

- **HEP Context:** Object reconstruction (tracking problem and thrust for jet clustering), signal-background discrimination, detector simulations, and Monte Carlo event generation
- Methods: Amplitude amplification (generalization of Grover's algorithm), quantum annealing, hybrid quantum-classical neural networks, variational quantum circuits, quantum support vector machines, quantum convolutional neural networks, quantum variational autoencoders, and quantum generative models (quantum generative adversarial network and quantum circuit born machine)

- Results and Conclusions: In object reconstruction: ; In classification: the quantum implentation of the Combinatorial Kalman Filter based on amplitude amplification has a rigorous proof of quantum speedup, however; In detector simulations and Monte Carlo event generation: ; Challenges and prospects:
- 11.2 Quantum-inspired event reconstruction with Tensor Networks: Matrix Product States [45]

• HEP Context: To be written

• Methods: To be written

• Results and Conclusions: To be written

11.3 Quantum-inspired machine learning on high-energy physics data [46]

• **HEP Context:** To be written

• Methods: To be written

• Results and Conclusions: To be written

12 Quantum Simulations

12.1 Simulating Collider Physics on Quantum Computers Using Effective Field Theories [47]

• **HEP Context:** To be written

• Methods: To be written

• Results and Conclusions: To be written

12.2 SU(2) hadrons on a quantum computer via a variational approach [48]

• **HEP Context:** To be written

• Methods: To be written

12.3 Quantum Algorithm for High Energy Physics Simulations [49]

• HEP Context: To be written

• Methods: To be written

• Results and Conclusions: To be written

12.4 Scalar Quantum Field Theories as a Benchmark for Near-Term Quantum Computers [50]

• HEP Context: To be written

• Methods: To be written

• Results and Conclusions: To be written

13 Quantum Sensors

13.1 Searching for Dark Matter with a Superconducting Qubit [51]

• HEP Context: To be written

• Methods: To be written

• Results and Conclusions: To be written

14 Uncategorized by QIS - TEMPORARY

14.1 Quantum Simulation for High Energy Physics [3]

• **HEP Context:** To be written

• Methods: To be written

• Results and Conclusions: To be written

14.2 Snowmass White Paper: Quantum Computing Systems and Software for High-energy Physics Research [4]

• **HEP Context:** To be written

• Methods: To be written

- 14.3 Snowmass white paper: Quantum information in quantum field theory and quantum gravity [5]
 - HEP Context: To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 14.4 New Horizons: Scalar and Vector Ultralight Dark Matter [6]
 - **HEP Context:** To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 14.5 Quantum Networks for High Energy Physics [7]
 - HEP Context: To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 14.6 Quantum speedup for track reconstruction in particle accelerators [52]
 - **HEP Context:** Track reconstruction
 - Methods: To be written
 - Results and Conclusions: This paper identifies the four fundamental routines in local track reconstruction methods: seeding, track building, cleaning, and selection.
- 14.7 Unsupervised Quantum Circuit Learning in High Energy Physics [53]
 - **HEP Context:** To be written
 - Methods: Quantum Circuit Born Machines (QCBM)
 - Results and Conclusions: To be written

- 14.8 Hybrid Quantum Classical Graph Neural Networks for Particle Track Reconstruction [54]
 - HEP Context: To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 14.9 A Digital Quantum Algorithm for Jet Clustering in High-Energy Physics [55]
 - HEP Context: To be written
 - Methods: Quantum k-means
 - Results and Conclusions: To be written
- 14.10 A quantum algorithm for model independent searches for new physics [56]
 - HEP Context: To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 14.11 Lattice renormalization of quantum simulations [57]
 - **HEP Context:** To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 14.12 Classical versus Quantum: comparing Tensor Network-based Quantum Circuits on LHC data [58]
 - **HEP Context:** To be written
 - Methods: To be written
 - Results and Conclusions: To be written

- 14.13 Quantum Algorithms for Fermionic Quantum Field Theories [59]
 - **HEP Context:** To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 14.14 Quantum Computation of Scattering in Scalar Quantum Field Theories [60]
 - HEP Context: To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 14.15 Efficient Representation for Simulating U(1) Gauge Theories on Digital Quantum Computers at All Values of the Coupling [61]
 - HEP Context: To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 14.16 Role of boundary conditions in quantum computations of scattering observables [62]
 - HEP Context: To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 14.17 Towards a quantum computing algorithm for helicity amplitudes and parton showers [63]
 - HEP Context: To be written
 - Methods: To be written
 - Results and Conclusions: To be written
- 14.18 Simulating lattice gauge theories on a quantum computer [64]
 - **HEP Context:** To be written
 - Methods: To be written
 - Results and Conclusions: To be written

References

- [1] W. Guan, G. Perdue, A. Pesah, M. Schuld, K. Terashi, S. Vallecorsa et al., Quantum Machine Learning in High Energy Physics, 2005.08582. 1, 3, 7
- [2] A. Delgado et al., Quantum Computing for Data Analysis in High-Energy Physics, in 2022 Snowmass Summer Study, 3, 2022. 2203.08805. 1, 3, 7, 10, 12, 14
- [3] C. W. Bauer et al., Quantum Simulation for High Energy Physics, 2204.03381. 2, 16
- [4] T. S. Humble et al., Snowmass White Paper: Quantum Computing Systems and Software for High-energy Physics Research, in 2022 Snowmass Summer Study, 3, 2022. 2203.07091. 2, 16
- [5] T. Faulkner, T. Hartman, M. Headrick, M. Rangamani and B. Swingle, Snowmass white paper: Quantum information in quantum field theory and quantum gravity, in 2022 Snowmass Summer Study, 3, 2022. 2203.07117. 2, 17
- [6] D. Antypas et al., New Horizons: Scalar and Vector Ultralight Dark Matter, 2203.14915. 2, 17
- [7] A. Derevianko et al., Quantum Networks for High Energy Physics, in 2022 Snowmass Summer Study, 3, 2022. 2203.16979. 2, 17
- [8] A. Mott, J. Job, J. R. Vlimant, D. Lidar and M. Spiropulu, Solving a Higgs optimization problem with quantum annealing for machine learning, Nature 550 (2017) 375–379.
- [9] A. Zlokapa, A. Mott, J. Job, J.-R. Vlimant, D. Lidar and M. Spiropulu, *Quantum adiabatic machine learning with zooming*, 1908.04480. 4
- [10] S. Abel, J. C. Criado and M. Spannowsky, Completely Quantum Neural Networks, 2202.11727. 4
- [11] P. Bargassa, T. Cabos, S. Cavinato, A. Cordeiro Oudot Choi and T. Hessel, Quantum algorithm for the classification of supersymmetric top quark events, Phys. Rev. D 104 (2021) 096004, [2106.00051]. 4
- [12] A. Y. Wei, P. Naik, A. W. Harrow and J. Thaler, Quantum Algorithms for Jet Clustering, Phys. Rev. D 101 (2020) 094015, [1908.08949]. 4, 11
- [13] A. Delgado and J. Thaler, Quantum Annealing for Jet Clustering with Thrust, 2205.02814. 4
- [14] M. Kim, P. Ko, J.-h. Park and M. Park, Leveraging Quantum Annealer to identify an Event-topology at High Energy Colliders, 2111.07806. 5
- [15] A. Zlokapa, A. Anand, J.-R. Vlimant, J. M. Duarte, J. Job, D. Lidar et al., Charged particle tracking with quantum annealing-inspired optimization, Quantum Machine Intelligence 3 (2021) 27, [1908.04475]. 5

- [16] F. Bapst, W. Bhimji, P. Calafiura, H. Gray, W. Lavrijsen, L. Linder et al., A pattern recognition algorithm for quantum annealers, Comput. Softw. Big Sci. 4 (2020) 1, [1902.08324]. 5
- [17] D. Pires, Y. Omar and J. a. Seixas, Adiabatic Quantum Algorithm for Multijet Clustering in High Energy Physics, 2012.14514. 5
- [18] E. R. Anschuetz, L. Funcke, P. T. Komiske, S. Kryhin and J. Thaler, Degeneracy Engineering for Classical and Quantum Annealing: A Case Study of Sparse Linear Regression in Collider Physics, 2205.10375.
- [19] S. Das, A. J. Wildridge, S. B. Vaidya and A. Jung, Track clustering with a quantum annealer for primary vertex reconstruction at hadron colliders, 1903.08879. 6
- [20] G. Quiroz, L. Ice, A. Delgado and T. S. Humble, Particle track classification using quantum associative memory, Nucl. Instrum. Meth. A 1010 (2021) 165557, [2011.11848]. 6
- [21] J. a. Caldeira, J. Job, S. H. Adachi, B. Nord and G. N. Perdue, Restricted Boltzmann Machines for galaxy morphology classification with a quantum annealer, 1911.06259.
- [22] N. T. T. Nguyen, G. T. Kenyon and B. Yoon, A regression algorithm for accelerated lattice QCD that exploits sparse inference on the D-Wave quantum annealer, Sci. Rep. 10 (2020) 10915, [1911.06267].
- [23] S. A Rahman, R. Lewis, E. Mendicelli and S. Powell, SU(2) lattice gauge theory on a quantum annealer, Phys. Rev. D 104 (2021) 034501, [2103.08661]. 6
- [24] S. L. Wu et al., Application of quantum machine learning using the quantum variational classifier method to high energy physics analysis at the LHC on IBM quantum computer simulator and hardware with 10 qubits, J. Phys. G 48 (2021) 125003, [2012.11560]. 7
- [25] S. Alvi, C. Bauer and B. Nachman, Quantum Anomaly Detection for Collider Physics, 2206.08391. 8
- [26] K. Terashi, M. Kaneda, T. Kishimoto, M. Saito, R. Sawada and J. Tanaka, Event Classification with Quantum Machine Learning in High-Energy Physics, Comput. Softw. Big Sci. 5 (2021) 2, [2002.09935]. 8
- [27] A. Gianelle, P. Koppenburg, D. Lucchesi, D. Nicotra, E. Rodrigues, L. Sestini et al., Quantum Machine Learning for b-jet identification, 2202.13943. 8
- [28] V. S. Ngairangbam, M. Spannowsky and M. Takeuchi, Anomaly detection in high-energy physics using a quantum autoencoder, Phys. Rev. D 105 (2022) 095004, [2112.04958]. 9
- [29] S. Y.-C. Chen, T.-C. Wei, C. Zhang, H. Yu and S. Yoo, Quantum convolutional neural networks for high energy physics data analysis, Phys. Rev. Res. 4 (2022) 013231, [2012.12177]. 9

- [30] S. Y.-C. Chen, T.-C. Wei, C. Zhang, H. Yu and S. Yoo, *Hybrid Quantum-Classical Graph Convolutional Network*, 2101.06189.
- [31] A. Blance and M. Spannowsky, Quantum Machine Learning for Particle Physics using a Variational Quantum Classifier, 2010.07335. 9
- [32] J. Heredge, C. Hill, L. Hollenberg and M. Sevior, Quantum Support Vector Machines for Continuum Suppression in B Meson Decays, Comput. Softw. Big Sci. 5 (2021) 27, [2103.12257]. 9
- [33] V. Belis, S. González-Castillo, C. Reissel, S. Vallecorsa, E. F. Combarro, G. Dissertori et al., Higgs analysis with quantum classifiers, EPJ Web Conf. 251 (2021) 03070, [2104.07692]. 10
- [34] S. L. Wu et al., Application of quantum machine learning using the quantum kernel algorithm on high energy physics analysis at the LHC, Phys. Rev. Res. 3 (2021) 033221, [2104.05059]. 10
- [35] A. Alexiades Armenakas and O. K. Baker, Implementation and analysis of quantum computing application to Higgs boson reconstruction at the large Hadron Collider, Sci. Rep. 11 (2021) 22850. 11
- [36] A. E. Armenakas and O. K. Baker, Application of a Quantum Search Algorithm to High- Energy Physics Data at the Large Hadron Collider, 2010.00649. 11
- [37] G. Gustafson, S. Prestel, M. Spannowsky and S. Williams, *Collider Events on a Quantum Computer*, 2207.10694. 11
- [38] S. Williams, S. Malik, M. Spannowsky and K. Bepari, A quantum walk approach to simulating parton showers, 2109.13975. 12
- [39] A. Blance and M. Spannowsky, Unsupervised event classification with graphs on classical and photonic quantum computers, JHEP 21 (2020) 170, [2103.03897]. 12
- [40] S. Y. Chang, S. Vallecorsa, E. F. Combarro and F. Carminati, Quantum Generative Adversarial Networks in a Continuous-Variable Architecture to Simulate High Energy Physics Detectors, 2101.11132. 12, 13
- [41] C. Bravo-Prieto, J. Baglio, M. Cè, A. Francis, D. M. Grabowska and S. Carrazza, Style-based quantum generative adversarial networks for Monte Carlo events, 2110.06933. 13
- [42] S. Y. Chang, S. Herbert, S. Vallecorsa, E. F. Combarro and R. Duncan, Dual-Parameterized Quantum Circuit GAN Model in High Energy Physics, EPJ Web Conf. 251 (2021) 03050, [2103.15470]. 13
- [43] S. Y. Chang, E. Agnew, E. F. Combarro, M. Grossi, S. Herbert and S. Vallecorsa, Running the Dual-PQC GAN on noisy simulators and real quantum hardware, in 20th International Workshop on Advanced Computing and Analysis Techniques in Physics

- Research: AI Decoded Towards Sustainable, Diverse, Performant and Effective Scientific Computing, 5, 2022. 2205.15003. 13
- [44] G. Agliardi, M. Grossi, M. Pellen and E. Prati, Quantum integration of elementary particle processes, Phys. Lett. B 832 (2022) 137228, [2201.01547]. 14
- [45] J. Y. Araz and M. Spannowsky, Quantum-inspired event reconstruction with Tensor Networks: Matrix Product States, JHEP 08 (2021) 112, [2106.08334]. 15
- [46] T. Felser, M. Trenti, L. Sestini, A. Gianelle, D. Zuliani, D. Lucchesi et al., Quantum-inspired machine learning on high-energy physics data, npj Quantum Inf. 7 (2021) 111, [2004.13747]. 15
- [47] C. W. Bauer, M. Freytsis and B. Nachman, Simulating Collider Physics on Quantum Computers Using Effective Field Theories, Phys. Rev. Lett. 127 (2021) 212001, [2102.05044]. 15
- [48] Y. Y. Atas, J. Zhang, R. Lewis, A. Jahanpour, J. F. Haase and C. A. Muschik, SU(2) hadrons on a quantum computer via a variational approach, Nature Commun. 12 (2021) 6499, [2102.08920]. 15
- [49] C. W. Bauer, W. A. de Jong, B. Nachman and D. Provasoli, Quantum Algorithm for High Energy Physics Simulations, Phys. Rev. Lett. 126 (2021) 062001, [1904.03196]. 16
- [50] K. Yeter-Aydeniz, E. F. Dumitrescu, A. J. McCaskey, R. S. Bennink, R. C. Pooser and G. Siopsis, Scalar Quantum Field Theories as a Benchmark for Near-Term Quantum Computers, Phys. Rev. A 99 (2019) 032306, [1811.12332]. 16
- [51] A. V. Dixit, S. Chakram, K. He, A. Agrawal, R. K. Naik, D. I. Schuster et al., Searching for Dark Matter with a Superconducting Qubit, Phys. Rev. Lett. 126 (2021) 141302, [2008.12231]. 16
- [52] D. Magano et al., Quantum speedup for track reconstruction in particle accelerators, Phys. Rev. D 105 (2022) 076012, [2104.11583]. 17
- [53] A. Delgado and K. E. Hamilton, Unsupervised Quantum Circuit Learning in High Energy Physics, 2203.03578. 17
- [54] C. Tüysüz, C. Rieger, K. Novotny, B. Demirköz, D. Dobos, K. Potamianos et al., Hybrid Quantum Classical Graph Neural Networks for Particle Track Reconstruction, Quantum Machine Intelligence 3 (2021) 29, [2109.12636]. 18
- [55] D. Pires, P. Bargassa, J. a. Seixas and Y. Omar, A Digital Quantum Algorithm for Jet Clustering in High-Energy Physics, 2101.05618. 18
- [56] K. T. Matchev, P. Shyamsundar and J. Smolinsky, A quantum algorithm for model independent searches for new physics, 2003.02181. 18

- [57] M. Carena, H. Lamm, Y.-Y. Li and W. Liu, Lattice renormalization of quantum simulations, Phys. Rev. D 104 (2021) 094519, [2107.01166]. 18
- [58] J. Y. Araz and M. Spannowsky, Classical versus Quantum: comparing Tensor Network-based Quantum Circuits on LHC data, 2202.10471. 18
- [59] S. P. Jordan, K. S. M. Lee and J. Preskill, Quantum Algorithms for Fermionic Quantum Field Theories, 1404.7115. 19
- [60] S. P. Jordan, K. S. M. Lee and J. Preskill, Quantum Computation of Scattering in Scalar Quantum Field Theories, Quant. Inf. Comput. 14 (2014) 1014–1080, [1112.4833]. 19
- [61] C. W. Bauer and D. M. Grabowska, Efficient Representation for Simulating U(1) Gauge Theories on Digital Quantum Computers at All Values of the Coupling, 2111.08015. 19
- [62] R. A. Briceño, J. V. Guerrero, M. T. Hansen and A. M. Sturzu, Role of boundary conditions in quantum computations of scattering observables, Phys. Rev. D 103 (2021) 014506, [2007.01155]. 19
- [63] K. Bepari, S. Malik, M. Spannowsky and S. Williams, Towards a quantum computing algorithm for helicity amplitudes and parton showers, Phys. Rev. D 103 (2021) 076020, [2010.00046]. 19
- [64] T. Byrnes and Y. Yamamoto, Simulating lattice gauge theories on a quantum computer, Phys. Rev. A 73 (2006) 022328, [quant-ph/0510027]. 19