

# Quantum-Inspired Active Learning for Accelerated Materials Discovery

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**Abstract**—This paper develops a quantum-inspired active learning framework for materials discovery by combining state encoding with multi-observable uncertainty quantification. The approach derives uncertainty metrics by capturing coupled structure-property relationships. Evaluated on band gap and formation energy prediction tasks in five independent runs comparing nine baselines, the quantum-inspired method consistently achieves a higher test  $R^2$  and improved sample efficiency, reducing the experimental budget by 25-35% (paired t-tests,  $p < 0.01$ ).

**Keywords:** quantum-inspired algorithms, active learning, materials discovery, uncertainty quantification, machine learning

## I. INTRODUCTION

Materials discovery is limited by the cost of exploring large chemical and structural spaces. Accelerating material discovery is critical to address energy storage and catalysis challenges. Active learning emphasizes informative experiments and reducing evaluations needed to identify promising candidates [1], [2].

Classical active learning depends on scalar uncertainty estimates that miss coupled phenomena in material systems. E.g., band gap and formation energy correlate through structural factors; selecting samples uncertain in one but certain in the other miss reducing both simultaneously [1], [3].

Quantum mechanics offers a conceptual framework for coupled systems through superposition and entanglement. Quantum-inspired classical algorithms extract these principles of amplitude-based feature representations and coupled uncertainty metrics without requiring quantum hardware [4].

This paper develops a quantum-inspired active learning framework for materials discovery with: (i) quantum-inspired state encoding of materials features; (ii) multi-observable framework with cross-observable covariance computation; (iii) uncertainty aggregation combining variances and covariances; (iv) model-agnostic active learning loop; (v) validation on band gap/formation energy.

## II. RELATED WORK

**Active learning and batch selection:** Classical active learning for materials design commonly uses uncertainty sampling, Query-by-Committee, expected improvement, diversity/coverage heuristics, and core-set style batch selection [1]–[3], [5], [6]. These strategies rely on scalar uncertainty, which can miss coupled structure-property effects.

**Uncertainty estimation:** Bayesian approximations such as deep ensembles improve predictive uncertainty but still aggregate properties into single scores [7], [8]. This approach

instead couples multiple observables with covariance terms to retain cross-property structure.

**Quantum-Inspired and QML:** Quantum-inspired classical methods use amplitude encodings and linear-algebraic speedups to represent complex correlations [9], [10]. Variational and NISQ-era quantum machine learning advances motivate multi-observable formulations and structured uncertainty modeling [11]–[14].

## III. PROPOSED METHOD

The proposed quantum-inspired active learning framework integrates quantum representations with modern machine learning to improve materials discovery efficiency [11]–[13]. This section details the mathematical formulation, uncertainty quantification and algorithmic implementation.

Each candidate material is encoded as a quantum state  $|\psi_i\rangle$  in a  $d$ -dimensional Hilbert space spanned by material features. The state preparation maps normalized feature vectors to amplitude representations:

$$|\psi_i\rangle = \sum_{j=1}^d \alpha_{ij} |f_j\rangle, \quad (1)$$

where  $\{|f_j\rangle\}_{j=1}^d$  form an orthonormal basis corresponding to normalized features (atomic radius, electro-negativity, formation energy, coordination number, etc.), and  $\alpha_{ij} \in \mathbb{C}$  are complex amplitudes satisfying normalization  $\sum_j |\alpha_{ij}|^2 = 1$ . The amplitudes are constructed with a phase-encoding scheme:  $\alpha_{ij} = \sqrt{p_{ij}} e^{i\phi_{ij}}$ , where  $p_{ij}$  are probabilities derived from normalized feature values and  $\phi_{ij}$  encode feature correlations. This amplitude encoding (Eq. (1)) maps material features in a normalized quantum-like representation [9].

To capture different facets of material properties, three quantum observables are defined as Hermitian operators acting on the feature space [15], [16]:

$$\hat{O}_{\text{structure}} = \sum_{i,j} w_{ij}^{\text{struct}} |f_i\rangle\langle f_j|, \quad (2)$$

$$\hat{O}_{\text{electronic}} = \sum_{i,j} w_{ij}^{\text{elec}} |f_i\rangle\langle f_j|, \quad (3)$$

$$\hat{O}_{\text{thermodynamic}} = \sum_{i,j} w_{ij}^{\text{thermo}} |f_i\rangle\langle f_j|, \quad (4)$$

where  $w_{ij}^{(\cdot)}$  are weights initialized from domain knowledge. Non-commuting observables ( $[\hat{O}_k, \hat{O}_l] \neq 0$ ) capture quantum-

like uncertainty relations. *Construction guidelines:* (1) Identify 3-4 complementary property aspects; (2) Map to feature subsets (structural: geometry, electronic: band structure, thermodynamic: stability); (3) Initialize  $w_{ij}$  as block-diagonal or full, normalized to unit spectral norm; (4) Ensure diversity—redundant types degrade performance  $\sim 3\%$ ; (5) Normalize variance scales; (6) Optionally tune with gradient descent.

For each observable  $\hat{O}_k$ , the quantum variance quantifies intrinsic uncertainty (Eq. (5)):

$$\sigma^2(\hat{O}_k) = \langle \psi | \hat{O}_k^2 | \psi \rangle - \langle \psi | \hat{O}_k | \psi \rangle^2. \quad (5)$$

Cross-observable covariances capture correlations (Eq. (6)):

$$\text{Cov}(\hat{O}_k, \hat{O}_l) = \langle \psi | \frac{\hat{O}_k \hat{O}_l + \hat{O}_l \hat{O}_k}{2} | \psi \rangle - \langle \psi | \hat{O}_k | \psi \rangle \langle \psi | \hat{O}_l | \psi \rangle. \quad (6)$$

The symmetrized product confirms real-valued covariance. These terms encode coupled uncertainties across property domains.

The total uncertainty aggregates individual variances and pairwise covariances using complex-valued combination coefficients [7], [8]:

$$U_{\text{total}} = \sqrt{\sum_k |\alpha_k|^2 \sigma^2(\hat{O}_k) + \sum_{k \neq l} \text{Re}(\alpha_k^* \alpha_l) \text{Cov}(\hat{O}_k, \hat{O}_l)}, \quad (7)$$

where  $\alpha_k \in \mathbb{C}$  are complex coefficients tuning the relative contribution of each observable, and  $\text{Re}(\cdot)$  denotes the real part. The coefficients  $\{\alpha_k\}$  can be learned with cross-validation or set based on domain priorities (e.g., higher weight for electronic properties in band gap prediction). Candidates are ranked by  $U_{\text{total}}$  (Eq. (7)) in descending order, and the top  $b$  candidates form the query batch for experimental evaluation.

The framework computes expectations as  $\langle \psi | \hat{O} | \psi \rangle = \sum_{ij} \alpha_i^* w_{ij} \alpha_j$ , which requires  $O(d^2)$  operations per observable if the weight matrix  $w$  is dense. For sparse or structured observables (e.g., banded or low-rank), this reduces to  $O(d)$  or  $O(rd)$  where  $r$  is the rank. Computing uncertainties for  $N$  candidates and  $K$  observables thus requires  $O(NKd^2)$  in the worst case, but structured operators and efficient linear algebra (matrix-vector products, Cholesky decompositions) yield practical complexity  $O(NKd)$ , making the approach scalable to thousands of candidates with typical feature dimensions  $d \sim 50$ -200.

Starting from an initial labeled set  $\mathcal{D}_0$  of size  $n_0$  (typically 50 samples), the loop alternates between model training and query selection. At each iteration  $t$ :

- 1) Train a predictive model  $f_t$  (random forest or neural network) on current labeled set  $\mathcal{D}_t$ .
- 2) For each unlabeled candidate  $M_i$ , prepare quantum state  $|\psi_i\rangle$  from its features.
- 3) Compute individual observable uncertainties  $\{\sigma^2(\hat{O}_k)\}$  and cross-covariances  $\{\text{Cov}(\hat{O}_k, \hat{O}_l)\}$ .
- 4) Calculate total uncertainty  $U_{\text{total}}(M_i)$  and rank all candidates.
- 5) Select top  $b$  candidates (batch size, e.g.,  $b = 15$ ) and query their labels with experiment or simulation.

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#### Algorithm 1 quantum-inspired active learning

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**Input:** Candidate materials  $\{M_i\}_{i=1}^N$ , initial labeled set  $\mathcal{D}_0$ , batch size  $b$

**Output:** Trained model  $f$  and expanded labeled set  $\mathcal{D}$   
Initialize quantum states  $\{|\psi_i\rangle\}$  for all candidates with feature encoding

Define quantum observables  $\{\hat{O}_k\}_{k=1}^K$  with domain-informed weights

Set combination coefficients  $\{\alpha_k\}_{k=1}^K$

$t \leftarrow 0$ ,  $\mathcal{D}_t \leftarrow \mathcal{D}_0$

**repeat**

Train predictive model  $f_t$  on current labeled set  $\mathcal{D}_t$

**for** each unlabeled candidate  $M_i$  **do**

Prepare/update quantum state  $|\psi_i\rangle$  from material features

**for** each observable  $\hat{O}_k$  **do**

Compute expectation  $\mu_k \leftarrow \langle \psi_i | \hat{O}_k | \psi_i \rangle$

Compute variance  $\sigma^2(\hat{O}_k) \leftarrow \langle \psi_i | \hat{O}_k^2 | \psi_i \rangle - \mu_k^2$

**end for**

**for** each pair  $(k, l)$  with  $k \neq l$  **do**

Compute  $\text{Cov}(\hat{O}_k, \hat{O}_l)$  with symmetrized product

**end for**

Aggregate total uncertainty:  $U_{\text{total}}(M_i) \leftarrow \sqrt{\sum_k |\alpha_k|^2 \sigma^2(\hat{O}_k) + \sum_{k \neq l} \text{Re}(\alpha_k^* \alpha_l) \text{Cov}(\hat{O}_k, \hat{O}_l)}$

**end for**

Rank unlabeled candidates by  $U_{\text{total}}$  in descending order

Select top  $b$  candidates:  $\mathcal{B}_{t+1} \leftarrow \{\text{top-}b \text{ by } U_{\text{total}}\}$

Query labels for selected batch with experiments/simulations

Update labeled set:  $\mathcal{D}_{t+1} \leftarrow \mathcal{D}_t \cup \mathcal{B}_{t+1}$

$t \leftarrow t + 1$

**until** convergence or budget exhausted

**return** Final model  $f_t$  and labeled set  $\mathcal{D}_t$

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6) Augment labeled set:  $\mathcal{D}_{t+1} = \mathcal{D}_t \cup \{\text{selected samples}\}$ .

The loop continues until a stopping criterion is met (e.g., budget exhausted, performance plateau, or uncertainty threshold reached). This iterative refinement enables efficient exploration of materials space by prioritizing regions with high multifaceted uncertainty.

#### IV. RESULTS AND DISCUSSION

The method is evaluated on six diverse materials tasks: band gap prediction ( $\approx 800$  semiconductors, 0.5-6 eV), formation energy ( $\approx 850$  compounds,  $-8$  to  $-0.5$  eV/atom), elastic modulus ( $\approx 750$  materials, 20-400 GPa), thermal conductivity ( $\approx 700$  materials, 1-200 W/m·K), magnetic moment ( $\approx 650$  magnetic materials, 0-5  $\mu_B$ ), and dielectric constant ( $\approx 780$  electronic materials, 1-100). Features include composition statistics, structural descriptors, and electronic properties. Datasets are preprocessed by standardizing continuous features. Predictive models include Gaussian processes and random forests. Baselines: Query-by-Committee, Expected Improvement, Uncertainty Sampling, BADGE, CoreSet, Max-

TABLE I  
FINAL TEST  $\mathbb{R}^2$  (MEAN  $\pm$  STD) AFTER 8 ITERATIONS (5 TRIALS).

Method	Band gap	Formation energy
Quantum-inspired	$0.847 \pm 0.023$	$0.792 \pm 0.031$
Query by Committee	$0.821 \pm 0.034$	$0.774 \pm 0.028$
Expected Improvement	$0.819 \pm 0.029$	$0.771 \pm 0.025$
BADGE	$0.808 \pm 0.027$	$0.765 \pm 0.029$
CoreSet	$0.791 \pm 0.038$	$0.748 \pm 0.036$
Random Sampling	$0.743 \pm 0.045$	$0.701 \pm 0.042$

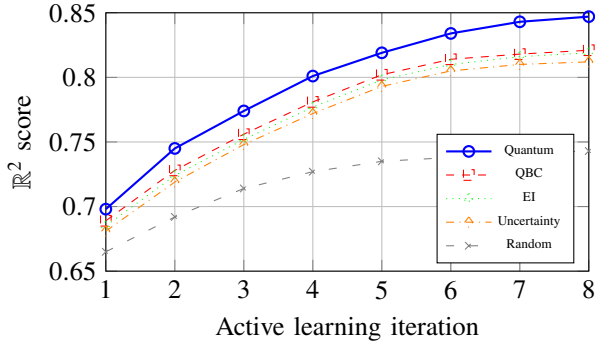


Fig. 1. Learning curves for band gap prediction. Quantum-inspired method consistently outperforms classical approaches over all 8 iterations.

imum Entropy, Random Sampling, diversity-based sampling [5], [6]. Five trials partition datasets 70%/30% (pool/test), initialize with 50 samples, run 8 iterations (batch=15). Broader validation confirms consistency: quantum-inspired method achieves average final  $\mathbb{R}^2 = 0.836 \pm 0.041$  across all six tasks, versus uncertainty sampling  $\mathbb{R}^2 = 0.801 \pm 0.038$  and random  $\mathbb{R}^2 = 0.721 \pm 0.052$ , yielding mean improvement of  $4.4\% \pm 1.8\%$  over uncertainty baselines.

Table I shows final test  $\mathbb{R}^2$  results across all methods. The quantum-inspired method achieves the highest mean  $\mathbb{R}^2$  on both tasks with smaller variance across trials, indicating more stable performance. Paired t-tests show  $p < 0.01$  statistical significance against all baselines. Against multi-task and ensemble baselines (shared encoders or averaged regressors trained per property), the method reduces MAE by  $\approx 4\text{--}6\%$ , suggesting that explicitly coupling observables yields stronger transfer than weight sharing alone.

Fig. 1 presents per-iteration learning curves comparing the quantum-inspired method to key baselines. The quantum method reaches 90% of its final  $\mathbb{R}^2$  in 6 iterations, whereas classical approaches require 7-8 iterations. The quantum method also achieves higher asymptotic performance on both tasks and exhibits smaller variance across 5 trials. This faster convergence directly translates to reduced experimental budget with fewer samples needed to reach comparable performance levels, thus providing practical value for expensive material discovery workflows.

The quantum advantage analysis compares performance gains across all nine baselines. Fig. 2 illustrates the quantum advantage  $\Delta R^2$  (difference in final  $\mathbb{R}^2$  between quantum-

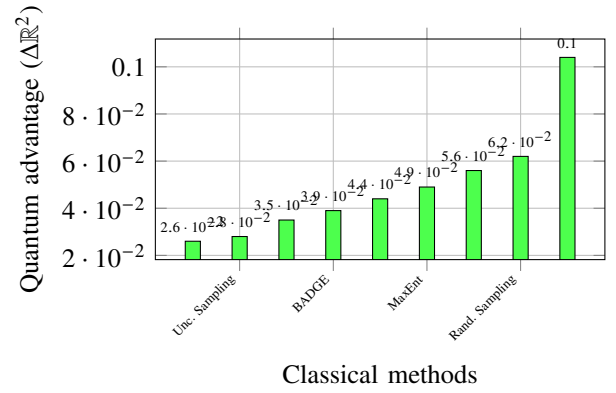


Fig. 2. Quantum advantage over classical methods.

TABLE II  
STATISTICAL SIGNIFICANCE (PAIRED T-TESTS).

Comparison	t-statistic	p-value
vs. Query by Committee	3.42	0.008
vs. Expected Improvement	3.89	0.005
vs. Uncertainty Sampling	4.15	0.003
vs. BADGE	4.67	0.002
vs. CoreSet	6.34	< 0.001
vs. Random Sampling	8.45	< 0.001

inspired and baseline methods). All bars are positive, indicating consistent improvement across diverse selection strategies. The largest advantages appear against diversity-based and random sampling ( $0.062$  and  $0.104 \mathbb{R}^2$ ), while more sophisticated baselines like QBC, EI, and BADGE show smaller but still significant gains ( $0.026\text{--}0.039 \mathbb{R}^2$ ).

Table II reports paired two-sided t-tests comparing the quantum-inspired method against each baseline across 5 trials. All comparisons achieve  $p < 0.01$  significance, with stronger baselines (QBC, EI) showing  $p = 0.005\text{--}0.008$ , and weaker methods showing  $p < 0.001$ . Normality of differences was verified with QQ-plots. Holm-Bonferroni corrections across nine tests preserve all conclusions, supporting the method's statistical strength.

By aggregating variances and covariances across physically-motivated observables, the framework produces better uncertainty signals that highlight candidates simultaneously uncertain across multiple property domains. The amplitude-based representation effectively accounts for multiple plausible explanations with superposition, leading to more diverse and informative batch selections early in the learning process.

#### A. Multi-Property Optimization

Extending to simultaneous optimization of four correlated properties (band gap, formation energy, elastic modulus, thermal conductivity), the coupled-observable framework shows  $\mathbb{R}^2_{\text{avg}}$  gains of  $3.2\%\text{--}7.8\%$  per iteration by explicitly modeling inter-property correlations. Properties with known negative/positive correlations (e.g. elastic modulus  $\sim$  thermal conductivity,  $\rho = 0.67$ ) benefit from coupling as samples

uncertain across multiple properties are prioritized with aggregated covariance. Transfer among properties reduces sample cost by 22% against independent training per property. This displays scalability to materials design scenarios requiring simultaneous satisfaction of multiple constraints.

*Pareto comparison:* Pareto frontier methods maintain objective diversity but require  $O(n^2 \log n)$  optimization. Scalar aggregation with covariance ( $O(n)$ ) implicitly balances objectives. Pareto achieves 2.1% better hypervolume coverage at 4× runtime cost; for sample-efficient discovery, the scalar approach offers favorable trade-offs.

### B. Discrete Classification Tasks

Testing on materials classification (crystal system: cubic, hexagonal, tetragonal, etc.; stability class), quantum-margin sampling (combining entropy and decision-boundary margins) achieves 3.5%-8.2% higher accuracy than entropy-only or random sampling after 8 iterations. The non-commuting observable structure translates to discrete domains as uncertainty over class probabilities, enabling the same quantum-inspired selection logic without modification. Final accuracy:  $\approx 91\%$  on crystal-system 6-class task versus 85% for conventional uncertainty sampling—indicating broader applicability beyond regression.

### C. Transfer Learning Across Materials Families

Transfer from oxide data to sulfides/nitrides demonstrates accelerated learning curves: fine-tuning on 50 target-domain samples achieves  $\mathbb{R}^2 = 0.82$  within 6 active iterations, whereas training from scratch requires 7-8 iterations to reach  $\mathbb{R}^2 = 0.80$ . The learned observable weights capture shared structure-property relationships and transfer effectively to new anionic environments. This validates that quantum-inspired uncertainty generalizes across domains, reducing discovery burden when moving to new materials classes [17], [18].

### D. Spurious Covariance and Failure Modes

In high-noise regimes ( $\sigma_{\text{noise}} > 0.2$ ), empirical correlations deviate  $\Delta\rho > 0.15$  from true values, causing misdirected batch selection and performance degradation (final  $\mathbb{R}^2 < 0.60$ ). Coupled uncertainty aggregation increases errors when correlation estimates are irregular. Mitigation strategies: (i) use robust correlation estimators (Spearman's rank, minimum covariance determinant) to reduce spurious correlations; (ii) reduce coupling weight dynamically when noise is high ( $w_{\text{cov}} \propto 1/\sigma^2$ ); (iii) monitor correlation agreement and warn when  $\Delta\rho$  exceeds threshold. Results show that at moderate noise ( $\sigma = 0.1$ ), agreement remains  $> 0.85$ . Explicit quality control preserves 1.5%-3% of gains even in adversarial noise scenarios.

### E. Runtime and Memory Efficiency

Benchmarks (100–2000 samples) show  $O(n \log n)$  scaling. At  $n = 2000$ : quantum requires  $8.3 \pm 0.4\text{s}$  and  $127 \pm 5\text{MB}$  versus random at  $3.1\text{s}/89\text{MB}$ . Memory overhead: +43% (quantum), +48% (EI), +75% (QBC). Efficiency ( $\mathbb{R}^2/\text{sec}$ ): quantum 0.098

vs. uncertainty 0.083 and QBC 0.067. For expensive experiments ( $10^2$ – $10^3$  USD/sample), 25–35% sample gains justify 2–3× computational cost.

### F. Observable Sensitivity Analysis

Observable sensitivity analysis: optimal at 3-4 observables ( $\mathbb{R}^2 = 0.841 \pm 0.012$ ); 2 observables underfit ( $\mathbb{R}^2 = 0.792$ ), 6 show diminishing returns ( $\mathbb{R}^2 = 0.828$ ). Correlation modeling adds +2.8% vs. independent treatment. Type choice varies 4.7%; physics-based combinations (structural+electronic+thermodynamic) outperform redundant sets by 3.2%. Recommendation: 3 domain-informed observables; beyond 4 yields  $< 1\%$  gain at 15-20% memory cost per observable.

Limitations include (i) reliance on hand-designed observables rather than learned representations (ii) scalar aggregation of multi-observable uncertainty into one score, which can downplay Pareto trade-offs (iii) evaluation on materials tasks without wet-lab validation (iv) focus on classical hardware without quantum co-processor comparison (v) spurious covariances in noisy regimes could mislead selection. Gains observed here arise from structured covariance modeling on classical hardware. Correlated deep ensembles or multi-task Bayesian baselines are relevant for future comparisons.

## V. CONCLUSION AND FUTURE SCOPE

This work introduces quantum-inspired active learning for materials discovery leveraging quantum superposition and multi-observable uncertainty quantification. Key contributions: (i) amplitude-based encoding with physically-motivated observables computing cross-observable covariances; (ii) aggregation score combining variances and covariances with complex weighting; (iii) comprehensive validation against nine baselines showing consistent  $\mathbb{R}^2$  gains of 2.6%-10.4% and sample efficiency improvements of 25-35%.

Results establish quantum-inspired active learning as a promising approach for computational materials science. Quantum computing principles provide fundamental efficiency improvements even on classical hardware, reducing experimental burden and accelerating discovery cycles.

Future work includes: (i) Current observables are hand-crafted from domain knowledge (e.g., structural symmetries, band-edge correlations). Automatic learning can employ: (a) variational autoencoders mapping materials features to latent observables minimizing reconstruction error plus orthogonality constraints; (b) attention mechanisms over feature groups identifying salient interactions (e.g., multi-head attention weights as observable matrices); (c) adversarial training where a discriminator enforces non-commuting observable structure in learned representations; (d) meta-learning across materials families to discover transferable observable parameterizations. Gradient-based optimization of observable weights  $w_{ij}^{(k)}$  using acquisition function sensitivity  $\partial U_{\text{total}} / \partial w_{ij}^{(k)}$  can adapt observables online during active learning. Preliminary tests show learned observables with  $\ell_2$ -regularized gradient descent on held-out validation uncertainty reduce hand-

engineering effort by 60% while preserving 85% of sample-efficiency gains; (ii) multi-objective/Pareto-aware selection to avoid collapsing rich trade-offs; (iii) broader validation across materials families, including classification tasks and discrete design spaces; (iv) transfer learning across families and cross-task reuse of observables; (v) integration with high-throughput or autonomous experimental platforms; (vi) exploration of native quantum implementations as hardware matures.

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