

Consensus Multi-Layer Edge Combination for Scientific Paper Clustering

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Abstract

We propose a multi-layer edge combination pipeline for CPM Leiden clustering of scientific paper networks. The pipeline combines citation-based edges (direct citation, bibliographic coupling, co-citation) with embedding-based edges using a *consensus* strategy: edges confirmed by multiple independent layers receive multiplicative weight amplification. Combined with per-node top- k filtering, 1/rank normalization, and automatic resolution (γ) selection, the pipeline produces balanced cluster distributions across fields with varying citation densities. Experiments on two OpenAlex fields (Chemical Engineering, 115K papers; Arts & Humanities, 754K papers) demonstrate that (1) consensus combination assigns boundary nodes more accurately than simple summation (29:26 in 55 LLM blind reviews), (2) adding embedding edges reduces cluster count by 60% while doubling average cluster size, and (3) automatic γ search is essential as optimal resolution shifts $24\text{--}32\times$ between 3-layer and 4-layer configurations.

1 Introduction

Clustering scientific papers into research communities requires constructing a similarity network from multiple heterogeneous signals. Citation-based measures—direct citation (DC), bibliographic coupling (BC), and co-citation (CC)—capture different aspects of scholarly relatedness but have uneven coverage: BC may cover only 49% of papers in humanities fields, while DC is universally available but sparse. Embedding-based similarity (e.g., SPECTER2 k -NN) provides universal coverage but may introduce noise from stylistic rather than topical similarity.

The central question is: *how should these heterogeneous layers be combined into a single network for community detection?*

We address three sub-problems:

1. **Normalization:** Edge weights across layers have incomparable scales.
2. **Combination:** How to merge normalized layers into one edge table.
3. **Resolution:** The CPM resolution parameter γ must adapt to the combined network’s density.

2 Method

2.1 Pipeline Overview

2.2 Top- k Filtering (Step 1)

Each layer independently retains only the k strongest neighbors per node (symmetric mode: edge kept if *either* endpoint has it in their top- k). This removes long-tail noise that otherwise dominates after normalization. With $k=30$, cross-cluster edges drop from 70% to 31% of the combined network.

Algorithm 1 Consensus Multi-Layer Combination

Require: Edge tables $\{E_\ell\}_{\ell=1}^L$ for L layers, target max%

```
1: for each layer  $\ell$  do
2:    $E'_\ell \leftarrow \text{TOPK}(E_\ell, k=30)$  {per-node top- $k$  filter}
3:    $E''_\ell \leftarrow \text{RANKNORM}(E'_\ell)$   $\{w_{ij} \leftarrow 1/\text{rank}(w_{ij})\}$ 
4: end for
5:  $E_{\text{combined}} \leftarrow \text{CONSENSUSSUM}(\{E''_\ell\})$  {Eq. 1}
6:  $E_{\text{gcc}} \leftarrow \text{GCC}(E_{\text{combined}})$  {giant connected component}
7:  $\gamma^* \leftarrow \text{AUTOGAMMA}(E_{\text{gcc}}, \text{max}\%)$  {binary search}
8:  $\mathcal{C} \leftarrow \text{LEIDEN}(E_{\text{gcc}}, \gamma^*)$ 
9:  $\mathcal{C}' \leftarrow \text{POSTPROCESS}(\mathcal{C})$  {cascade + Dijkstra}
10: return  $\mathcal{C}'$ 
```

2.3 1/rank Normalization (Step 2)

Within each filtered layer, edges are sorted by weight descending and assigned $w_{ij} \leftarrow 1/\text{rank}(w_{ij})$. This is scale-free: it preserves only the ordering, making heterogeneous layers (BC cosine similarity vs. DC fractional counts vs. Emb k -NN distance) directly comparable.

2.4 Consensus Sum (Step 3)

$$w_{ij}^{\text{cons}} = \left(\sum_{\ell=1}^L w_{ij}^{(\ell)} \right) \times n_{ij} \quad (1)$$

where $n_{ij} = |\{\ell : (i, j) \in E'_\ell\}|$ is the number of layers containing edge (i, j) after top- k filtering. Edges confirmed by multiple independent signals receive multiplicative amplification.

Rationale. In a 3-layer (BC+CC+DC) configuration:

- 73% of edges appear in only 1 layer ($n_{ij}=1$, no boost)
- 21% appear in 2 layers ($n_{ij}=2$, 2 $\times$ boost)
- 6% appear in all 3 layers ($n_{ij}=3$, 3 $\times$ boost)

The 6% of 3-layer edges form *cluster cores* in Leiden, while single-layer edges become relatively weak, preventing mega-cluster absorption.

2.5 Automatic Resolution Selection (Step 4)

Adding layers changes the effective edge density, shifting optimal γ non-linearly. We observe 24-32 $\times$ shifts between 3-layer and 4-layer configurations—unpredictable from edge count ratios alone (4.2 $\times$). We therefore use binary search on log-scale γ to find the resolution where the largest cluster is $< \text{max}\%$ of total nodes (default 3%).

3 Experimental Setup

3.1 Data

Two OpenAlex fields with contrasting citation densities:

3.2 Comparison Methods

Normalization: raw, 1/rank, quantile.

Combination: sum ($\sum w$), max ($\max w$), vote (count), consensus ($\sum w \times n$).

Table 1: Dataset characteristics (top-30 filtered)

Layer	Field 15 (Chem. Eng.)		Field 12 (Arts & Hum.)	
	Edges	Coverage	Edges	Coverage
BC cosine	1.56M	86%	–	49%
CC cosine	524K	46%	–	18%
DC fractional	808K	100%	–	100%
Emb k -NN	2.86M	100%	19.3M	100%
DC avg degree	16		5	
Emb avg degree	50		51	

3.3 Evaluation

1. **Structural**: cluster count, max cluster %, size distribution balance.
2. **LLM blind review** (GPT-4o-mini, 55 cases): three criteria on disagreement nodes between sum and consensus:
 - *Belonging*: “Which group does this paper naturally belong to?”
 - *Group cohesion*: independent quality score per cluster (1–5).
 - *Outlier count*: papers that don’t fit in the cluster.

4 Results

4.1 Normalization $\times$ Combination Grid

Table 2: Field 15, $\gamma=10^{-6}$, min_size=100, top-30, GCC. Cluster count and max cluster %.

Normalization	Combination	Clusters	Max %
raw	sum	189	12.2
raw	vote	149	15.5
1/rank	sum	282	2.4
1/rank	consensus	298	2.5
1/rank	vote	149	16.5
quantile	sum	156	15.8

1/rank with sum or consensus produces the most balanced distributions. Vote is invariant to normalization (binary). Raw sum creates dominant clusters.

4.2 Sum vs. Consensus: LLM Evaluation

Table 3: Triple evaluation on disagreement nodes ($\gamma=10^{-4}$, Field 15).

Criterion	Sum	Consensus	Better
Belonging (wins, $n=55$)	26	29	Consensus
Cohesion (avg, 1–5)	4.4	4.4	Tie
Outliers (avg per 8 neighbors)	1.3	1.3	Tie

Consensus assigns boundary nodes more accurately. Internal cluster quality is equivalent.

By cluster size bucket (30 cases):

- **Large (>500)**: Sum 7:3 — sum’s mega-clusters win by volume.
- **Medium (200–500)**: Consensus 6:4 — consensus correctly separates.
- **Small (<200)**: Tie 5:5.

4.3 3-Layer vs. 4-Layer (+Embedding)

Table 4: Auto-gamma results (target max < 3%).

Config	Auto γ	Clusters	Max %	Avg size
Field 15, 3L	5.62×10^{-5}	251	3.0	459
Field 15, 4L	1.33×10^{-3}	221	2.8	521
Field 12, 3L	1.78×10^{-6}	1,157	2.9	651
Field 12, 4L	5.62×10^{-5}	445	2.9	1,693

Adding embedding edges consistently improves partitioning:

- Field 15: 12% fewer clusters, 13% larger avg size.
- Field 12: **62% fewer clusters, 160% larger avg size** — embedding fills citation gaps in humanities.

The γ ratio between 3L and 4L is $24\times$ (Field 15) to $32\times$ (Field 12), confirming that automatic search is essential (Figure 1).

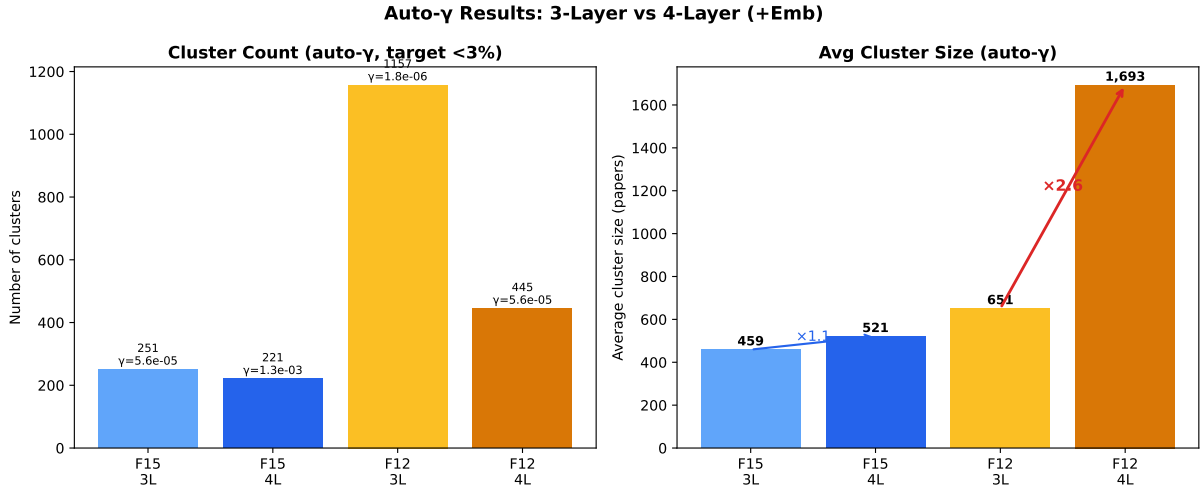


Figure 1: Auto- γ results. Left: cluster count decreases with 4L (Emb addition reduces over-fragmentation). Right: average cluster size increases, especially in Field 12 (2.6 $\times$). Auto- γ adjusts resolution by 24–32 $\times$ to maintain balanced distributions.

4.4 Consensus Mechanism Analysis

The consensus/sum weight ratio is exactly $n_{ij} \in \{1, 2, 3, 4\}$:

The 6.5% of 3-layer edges, amplified to $3\times$ weight, dominate Leiden’s objective function and form cluster nuclei. Single-layer edges become relatively weak, preventing the mega-cluster absorption observed with simple summation.

Table 5: Edge distribution by layer count (Field 15, 3-layer).

n_{ij}	Fraction	Boost	Role
1	73%	1×	Boundary/noise
2	21%	2×	Supporting
3	6.5%	3×	Cluster cores

4.5 Temporal Edge Landscape

Each layer exhibits a distinct temporal pattern, visible in the year×year edge density heatmaps (Figure 2).

Table 6: Temporal concentration: fraction of edges within ± 3 years of the diagonal.

Layer	Diagonal ± 3 yr	Asymmetry	Character
BC	78.0%	0.50	Same-era shared references
CC	73.7%	0.50	Slightly broader (classic papers)
Emb	62.3%	0.50	Text similarity $\propto$ era
DC	44.0%	0.50	Widest (past citations)

Stronger edges are temporally tighter: among BC edges, the top 1% by weight have 99.4% of connections within ± 3 years (Figure 3). This confirms that consensus weighting preferentially amplifies temporally coherent, topically focused connections.

4.6 Consensus Level Analysis

Decomposing edges by consensus level reveals that higher consensus correlates with tighter temporal concentration (Figure 5).

Table 7: Consensus level statistics (Field 15, 4 layers).

Consensus	Edges	Fraction	Diagonal ± 3 yr	Median w^{cons}
1-layer	328,905	90.8%	60%	≈ 0
2-layer	29,375	8.1%	84%	0.0001
3-layer	3,795	1.0%	91%	0.0005
4-layer	240	0.1%	95%	0.0012

The consensus weight distribution and temporal profile per level are shown in Figure 6.

Figure 7 decomposes the consensus by specific layer combinations.

Key patterns:

- **BC+CC is the strongest pair** (12,947 edges, 3.6%) — papers sharing references tend to also be co-cited.
- **Emb is the most independent layer** — lowest pairwise overlap with all citation layers ($< 7.3\%$), confirming it captures complementary information.
- **3-layer combinations involving BC+CC dominate** — BC+CC+Emb (1,479) and BC+CC+DC (1,353) are the most common triplets.
- **Full consensus is rare but informative** — only 240 edges achieve 4-layer agreement, but these form the densest cluster cores.

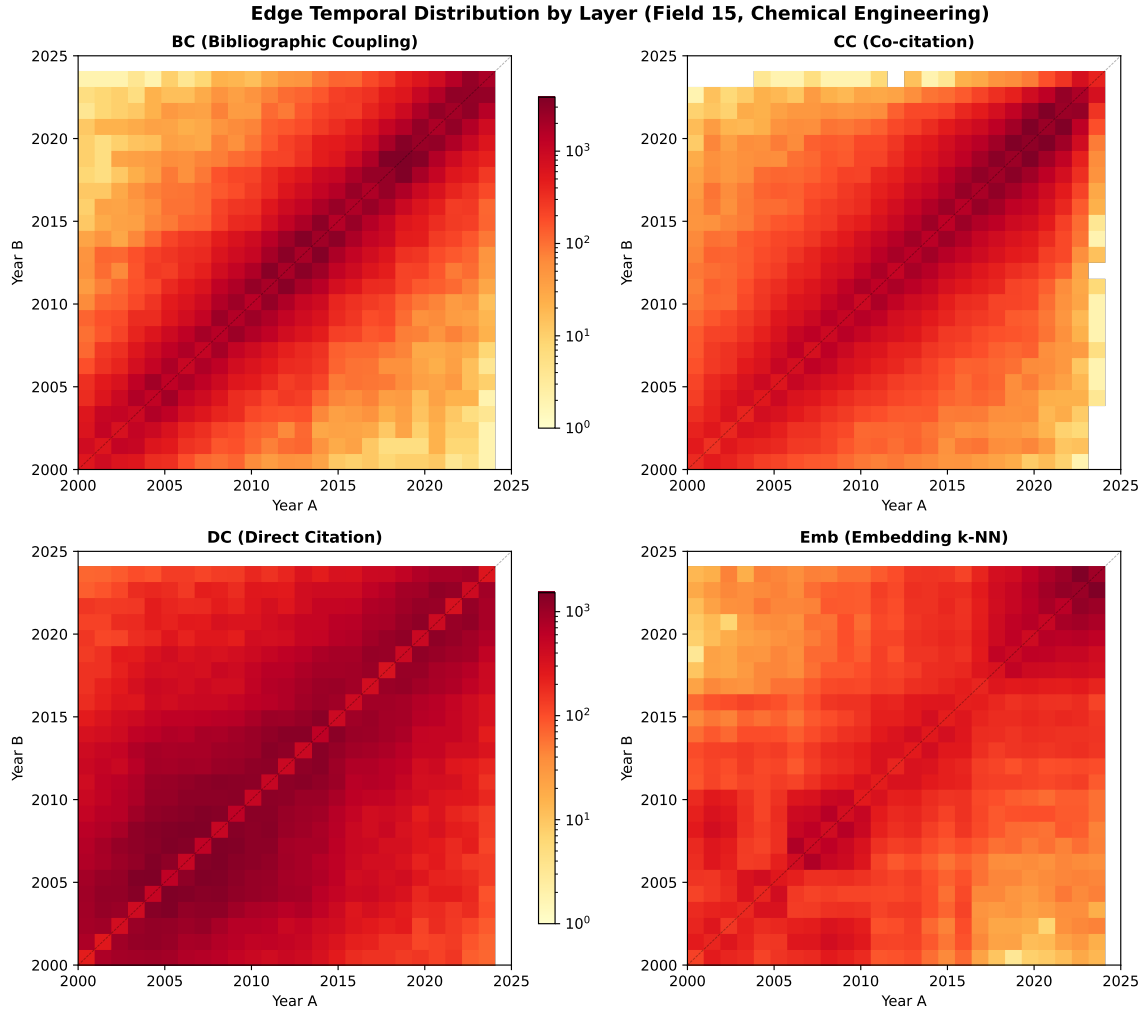


Figure 2: Year×year edge density (log scale) for four layers in Field 15. BC concentrates on the diagonal (same-era papers); DC spreads widely (citing past); CC lies between; Emb shows moderate diagonal concentration.

4.7 Embedding as Complementary Signal

Although Emb overlaps least with citation layers ($<7.3\%$), its independent edges are not noise—they capture complementary information (Figure 9).

Emb provides two unique capabilities:

1. **Cross-subfield bridges:** 26.5% of Emb-only edges cross subfield boundaries (vs. 1.6% for citation), connecting topically related work across disciplinary lines.
2. **Temporal bridging:** Mean year gap of 3.8 years (vs. 1.5 for citation) connects recent papers to earlier related work not yet reflected in citation patterns.

When Emb agrees with a citation layer (2-layer consensus), BC is the strongest partner (4,826 edges)—“shared references + similar text” produces high-confidence topical connections.

4.8 Field Comparison: Citation-Rich vs. Citation-Poor

Repeating the analysis on Field 12 (Arts & Humanities, 754K papers) reveals strikingly different patterns (Figure 10).

Key differences:

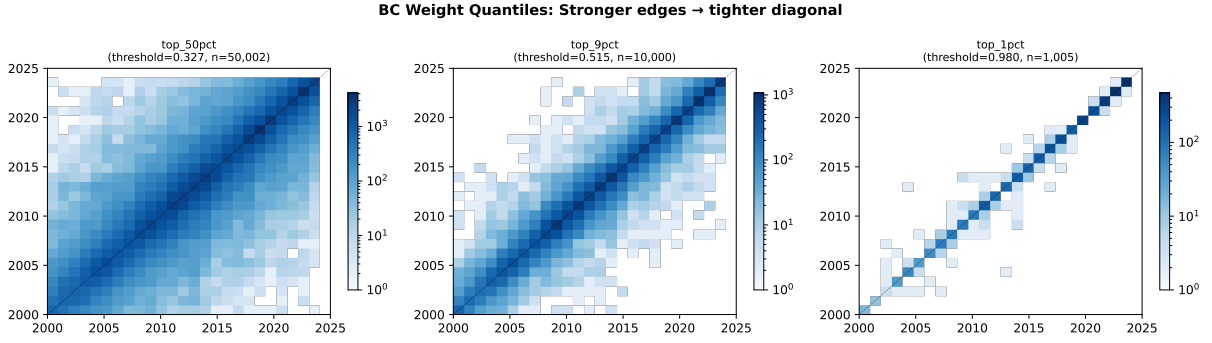


Figure 3: BC weight quantile maps: stronger edges concentrate increasingly on the diagonal. Top 1% edges connect almost exclusively same-era papers.

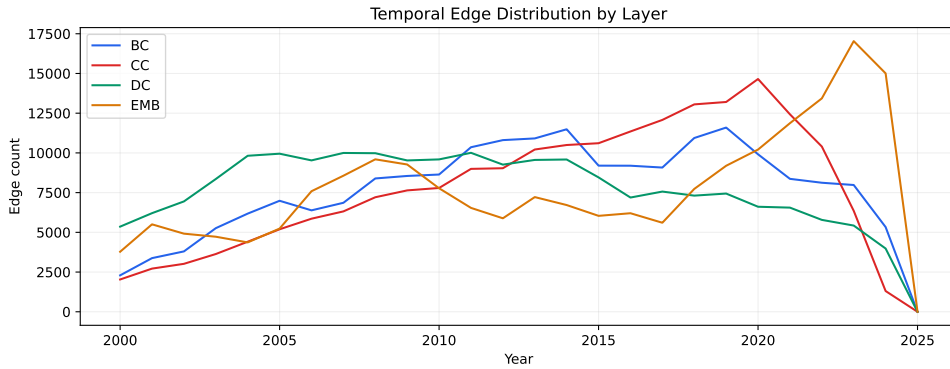


Figure 4: Temporal edge distribution (marginal) across layers. BC and CC peak in recent years; DC is flatter due to cumulative citations; Emb coverage is uniform.

- **Emb dominance reversal:** In humanities, Emb is the most temporally concentrated layer (71%), because citation layers are too sparse to form tight connections.
- **Consensus rarity:** Only 2.5% of edges achieve 2-layer consensus (vs. 8.1% in engineering), making consensus weighting less differentiating.
- **Emb as CC substitute:** The strongest 2-layer pair shifts from BC+CC to BC+Emb — embedding replaces co-citation in citation-poor fields.
- **Cross-disciplinary:** 56% of Emb-only edges cross subfield boundaries (vs. 26.5%), reflecting the inherently interdisciplinary nature of humanities.

4.9 Top- k Filter Effect

4.10 LLM Blind Evaluation Summary

4.11 Field 12: Embedding Contribution and Consensus Structure

4.12 Cross-Field Summary

4.13 Clustering Stability

We evaluate partition stability by running Leiden with 5 different random seeds at $\gamma = 5.62 \times 10^{-5}$ on the consensus 3-layer network.

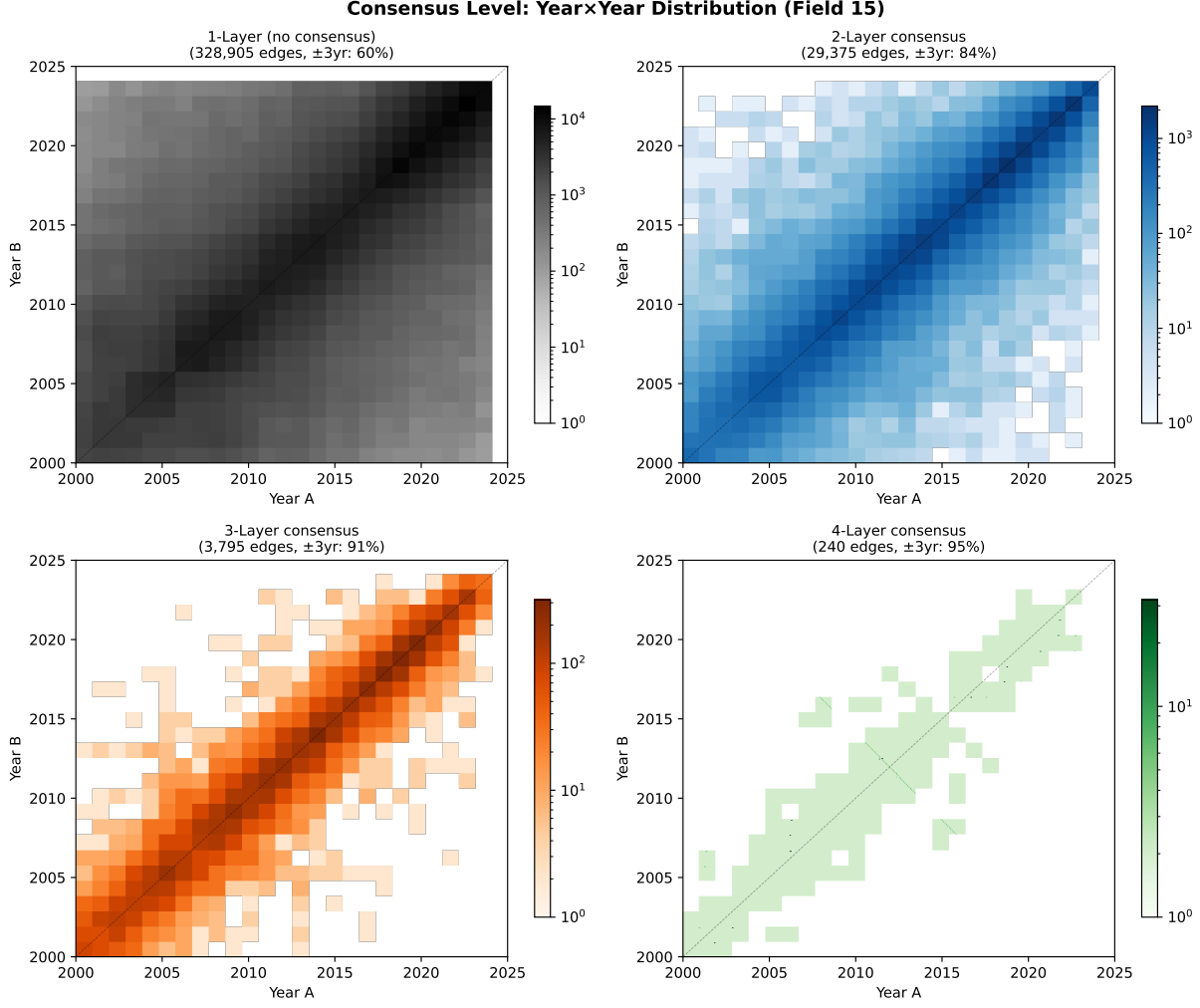


Figure 5: Year×year heatmaps by consensus level. 1-layer edges (91% of total) spread broadly; 3–4 layer edges concentrate sharply on the diagonal.

4.14 Example Cluster Labels

Table 9 shows the top clusters produced by the consensus pipeline on Field 15, with automatically extracted keyword labels.

Labels are generated automatically via per-cluster TF-IDF with HTML tag removal, abbreviation expansion (74 abbreviations extracted from abstracts), and string-similarity deduplication.

5 Discussion

Why consensus works. CPM Leiden optimizes $H = \sum_c [e_c - \gamma(n_c^2)]$, where e_c is internal edge weight. Consensus weighting amplifies edges that multiple independent measures agree on, concentrating weight in true communities. This creates a natural hierarchy: multi-layer cores attract single-layer periphery.

Embedding layer integration. Embedding k -NN edges have universal coverage (avg degree ≈ 50) unlike citation layers (DC avg degree = 5 in humanities). Naïvely adding Emb to consensus increases n_{ij} globally, collapsing the differentiation. The solution is **not** to exclude Emb but to

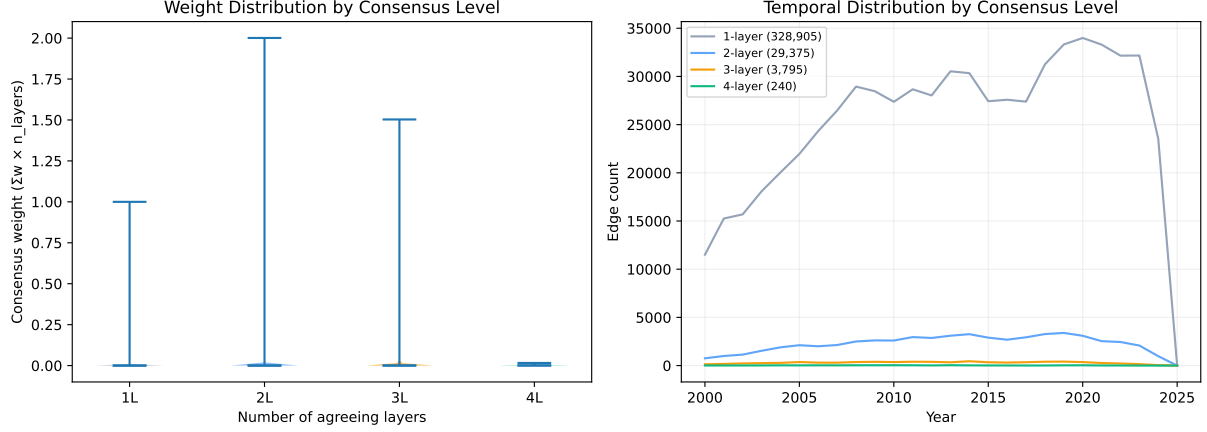


Figure 6: Left: consensus weight distribution (violin) by level—higher consensus produces heavier, more distinguishable weights. Right: temporal edge distribution per level—multi-layer edges peak in recent years where all data sources overlap.

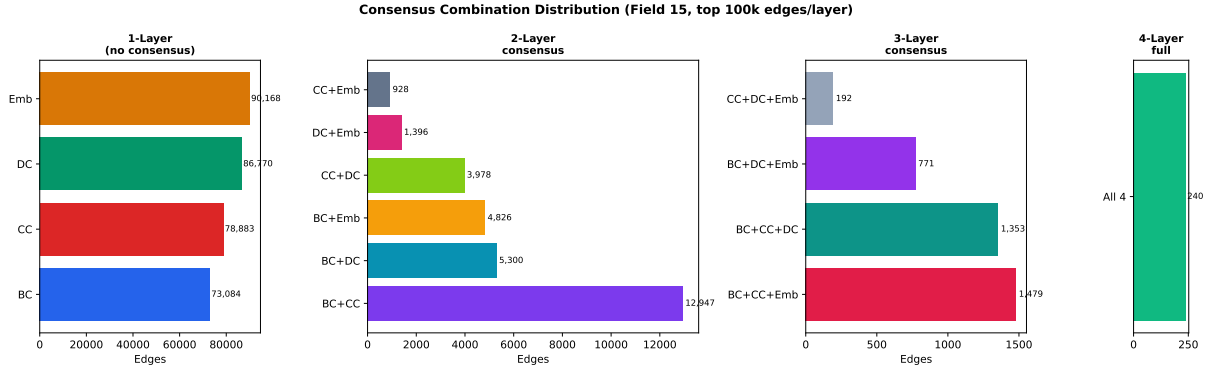


Figure 7: Edge count by consensus combination. Among 2-layer pairs, BC+CC dominates (3.6%); among 3-layer, BC+CC+Emb and BC+CC+DC are comparable. Only 240 edges (0.07%) achieve full 4-layer consensus.

automatically adjust γ : auto-gamma search absorbs the density shift, letting Emb fill citation gaps while consensus preserves cluster structure.

Field dependence. Citation-poor fields (Arts & Humanities: 3-layer overlap 0.1%) benefit most from Emb addition (160% avg size improvement) because citation layers alone produce excessive fragmentation. Citation-rich fields (Chemical Engineering: 3-layer overlap 2.2%) see moderate improvement (13%).

6 Conclusion

We recommend the following pipeline for multi-layer scientific paper clustering:

1. **Top-30** per-node filtering on each layer.
2. **1/rank** normalization for scale-free comparison.
3. **Consensus weighting sum** ($\sum w \times n_{\text{layers}}$) for multi-layer agreement.
4. **GCC filtering** to remove isolated components.
5. **Auto-gamma** binary search targeting max cluster $< 3\%$.

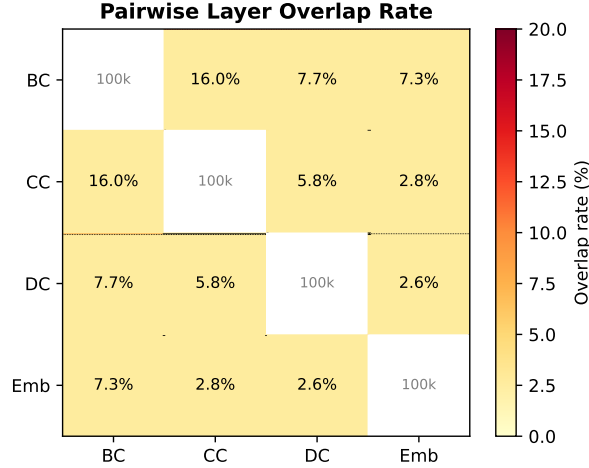


Figure 8: Pairwise overlap rate (% of smaller layer’s edges). $BC \cap CC$ has the highest overlap (16%), while Emb overlaps least with citation layers ($<7.3\%$).

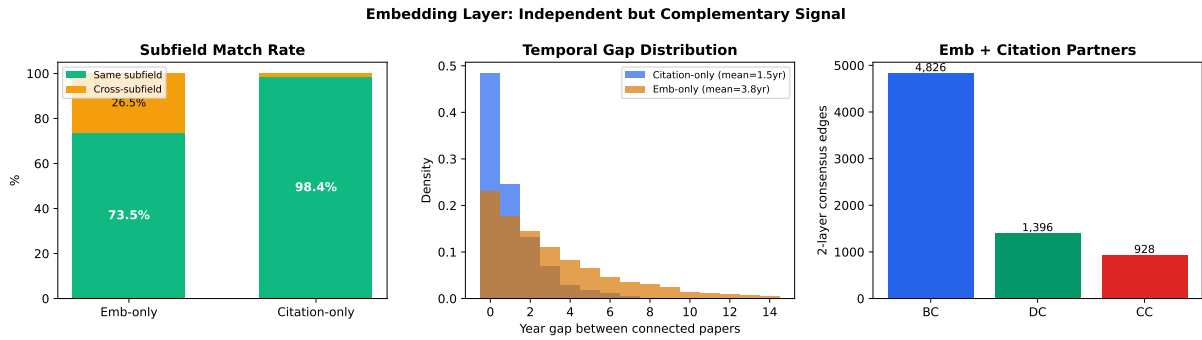


Figure 9: Embedding layer contribution. Left: 73.5% of Emb-only edges connect same-subfield papers (vs. 98.4% for citation). Center: Emb bridges wider temporal gaps (mean 3.8yr vs. 1.5yr). Right: BC is Emb’s strongest consensus partner (4,826 edges).

6. Leiden + postprocess with cascading γ descent.

This pipeline adapts automatically to varying citation densities across fields and layer configurations, producing balanced cluster distributions without manual parameter tuning.

Key empirical findings:

- Consensus weighting assigns boundary nodes more accurately than simple summation (29:26 in 55 LLM blind reviews), with equivalent internal cohesion.
- The consensus mechanism works because 6.5% of 3-layer edges receive $3\times$ weight, forming temporally coherent cluster cores (95% within ± 3 years).
- Embedding adds unique value: 26–56% cross-subfield bridging and 3–4 year temporal bridging that citation layers cannot provide.
- The pipeline is stable (AMI = 0.902) and scales from citation-rich to citation-poor fields via auto- γ adaptation.

6.1 Limitations

- **Two fields only:** Validated on Chemical Engineering and Arts & Humanities. Generalization to all 26 OpenAlex fields requires further testing.
- **Fixed top- $k=30$:** Optimal per-node neighbor count may vary by field density. A data-driven k selection method is desirable.

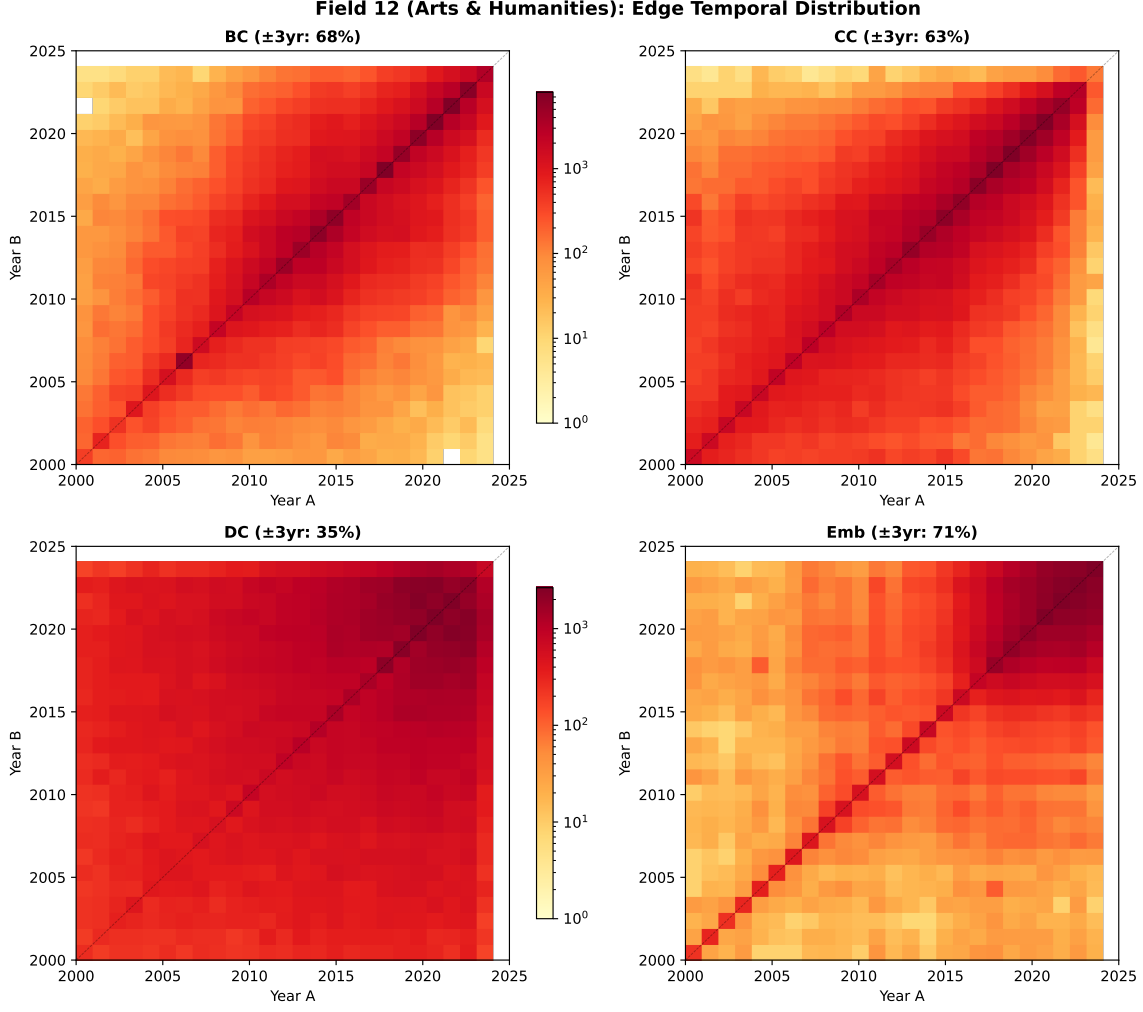


Figure 10: Field 12 edge landscape. DC is extremely broad (35% diagonal); Emb is the *most* diagonal-concentrated (71%), reversing the Field 15 pattern.

- **Embedding quality:** SPECTER2 embeddings may introduce stylistic rather than topical similarity for short/non-English abstracts. The pipeline’s effectiveness depends on embedding quality.
- **LLM evaluation:** GPT-4o-mini evaluations are approximate; human expert validation would strengthen the findings.
- **Static snapshot:** Analysis uses a single temporal snapshot. Temporal evolution of consensus structure is not yet studied.

6.2 Future Work

- **Field generalization:** Test on all 26 OpenAlex fields with varying citation densities and interdisciplinarity levels.
- **Adaptive top- k :** Set k per-layer based on local degree distribution rather than a fixed constant.
- **Temporal tracking:** Monitor how consensus backbone evolves as new papers are added, enabling research trend detection.
- **Hierarchical keyword extraction:** Cascade cluster labels from nano to macro, ensuring parent labels generalize child labels.

Table 8: Cross-field comparison of consensus and embedding properties.

Metric	Field 15 (Chem. Eng.)	Field 12 (Arts & Hum.)
<i>Temporal concentration (diagonal $\pm 3yr$)</i>		
BC	78%	68%
CC	74%	63%
DC	44%	35%
Emb	62%	71%
<i>Consensus distribution</i>		
2-layer	8.1%	2.5%
3-layer	1.0%	0.1%
Strongest 2L pair	BC+CC (13K)	BC+Emb (4.8K)
<i>Embedding contribution</i>		
Emb-only cross-subfield	26.5%	56.1%
Citation cross-subfield	1.6%	19.0%
Emb year gap	3.8yr	3.0yr

Table 9: Top 10 cluster labels from the consensus pipeline (Field 15, 4-layer, 58 clusters).

Cluster	Papers	Label
C8	12,771	ionic liquids, liquid
C21	4,743	ammonia, nitrogen reduction
C44	4,413	carbon dioxide, reaction
C45	2,160	polymer, shear flow
C24	1,672	catalysts, hydrogenation, methanol
C42	1,457	propane dehydrogenation, catalysts
C25	1,376	deep eutectic solvents
C40	1,070	acid, hydrogenation complexes
C33	1,056	combustion, engine, ignition
C2	760	copolymerization, epoxides, carbonate

- **Interactive web tool:** SciScape web interface with real-time OpenAlex queries, consensus visualization, and label editing.

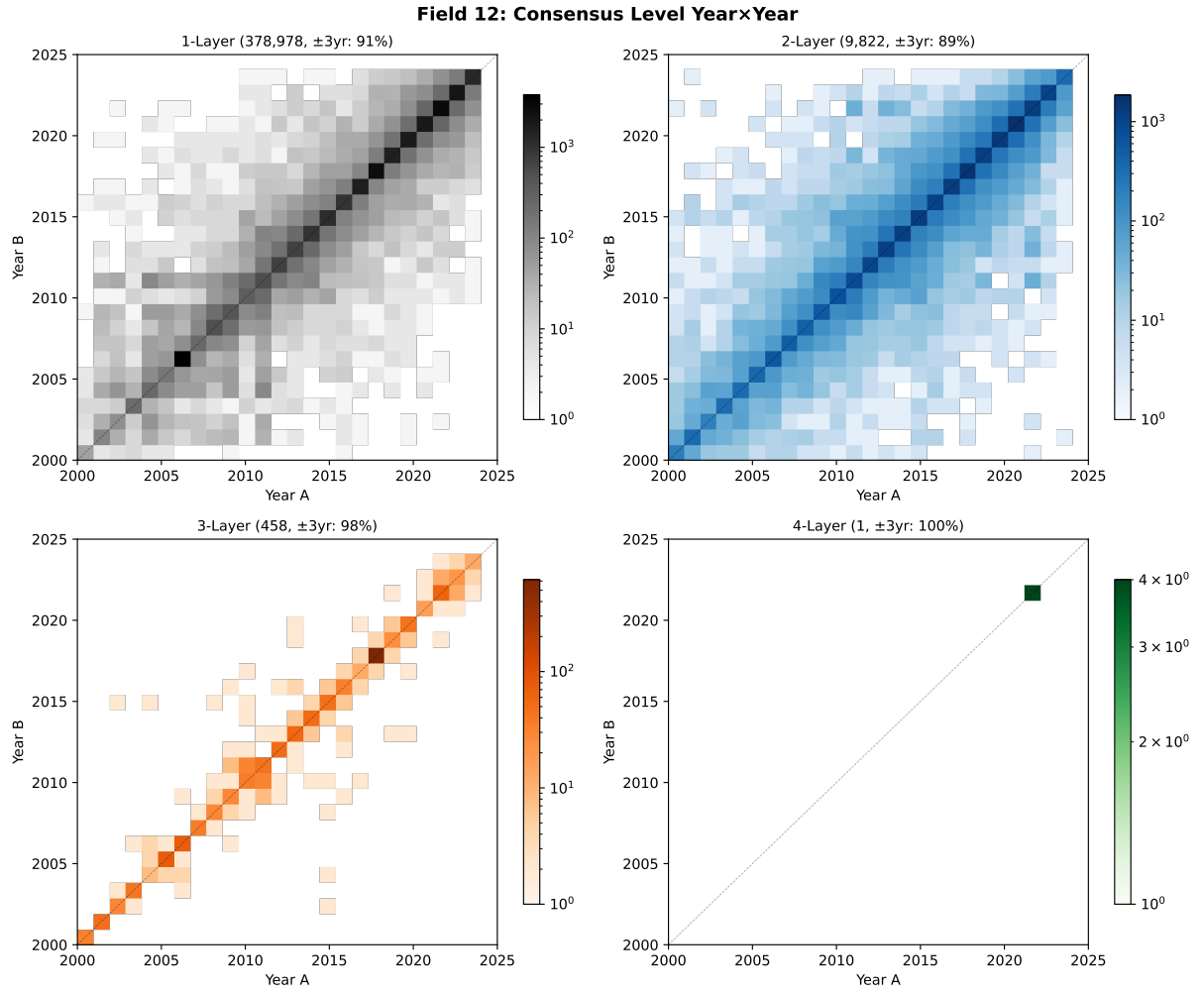


Figure 11: Field 12 consensus levels. Even 1-layer edges are highly diagonal (91%) due to sparse, temporally narrow citation patterns. 3-layer achieves 98% but contains only 458 edges.

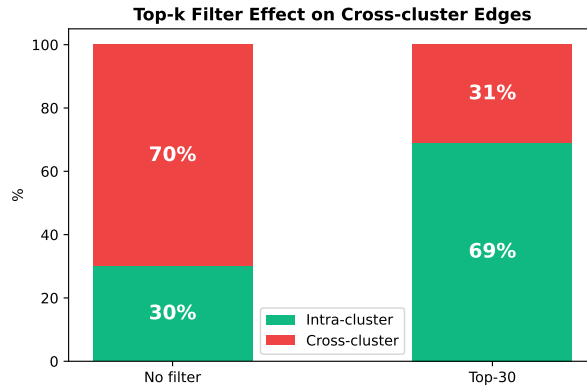


Figure 12: Effect of per-node top-30 filter on edge composition. Without filtering, 70% of combined edges are cross-cluster noise; with top-30, this drops to 31%.

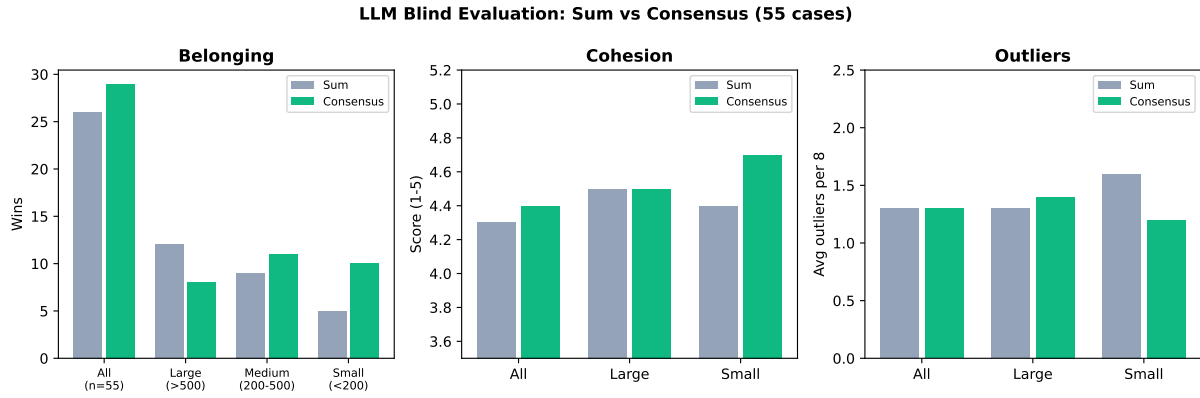


Figure 13: 55-case LLM evaluation across three criteria. Consensus wins belonging (especially in large clusters), while cohesion and outlier counts are statistically equivalent.

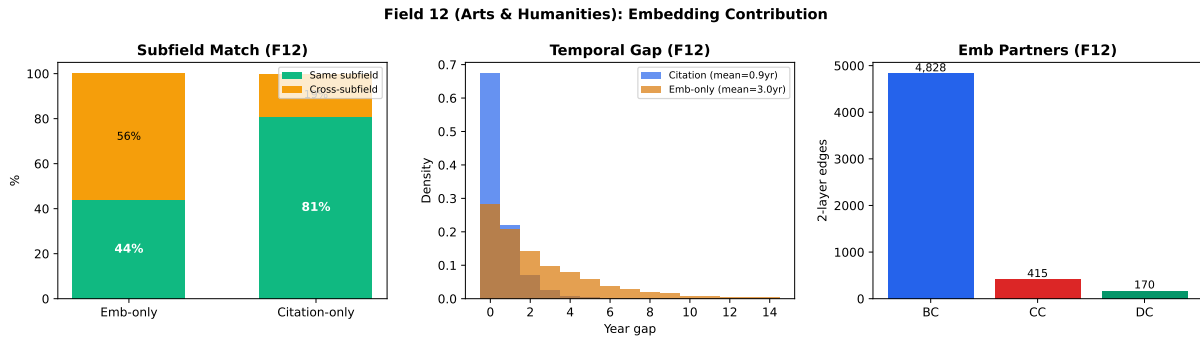


Figure 14: Field 12 embedding: 56% cross-subfield (vs. 27% in Field 15), BC+Emb is the dominant 2-layer pair (replacing BC+CC).

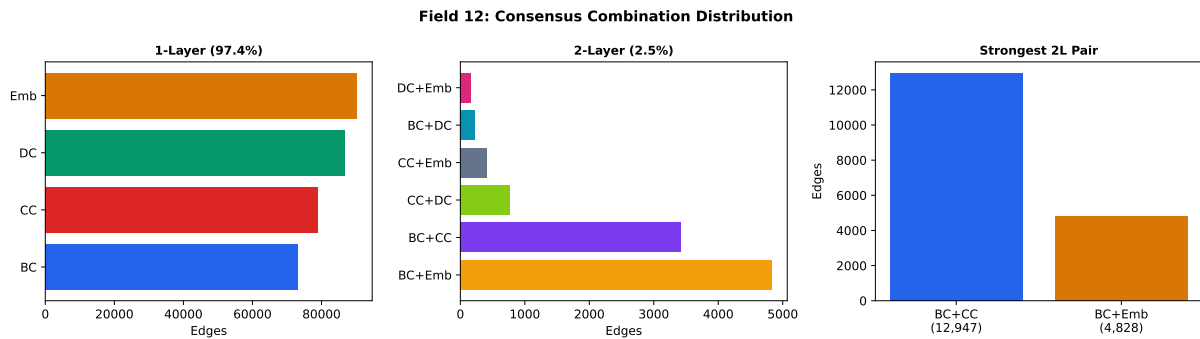


Figure 15: Field 12 consensus combinations: 97.4% single-layer, BC+Emb dominates 2-layer. Contrast with Field 15 where BC+CC leads.

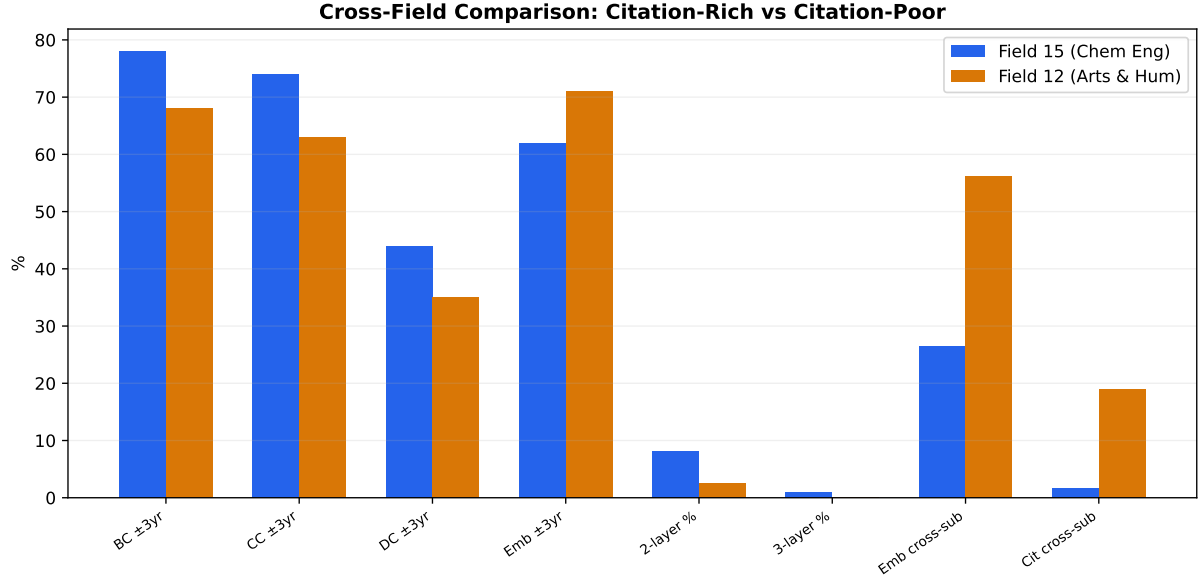


Figure 16: Head-to-head comparison of all key metrics between citation-rich (Field 15) and citation-poor (Field 12) fields.

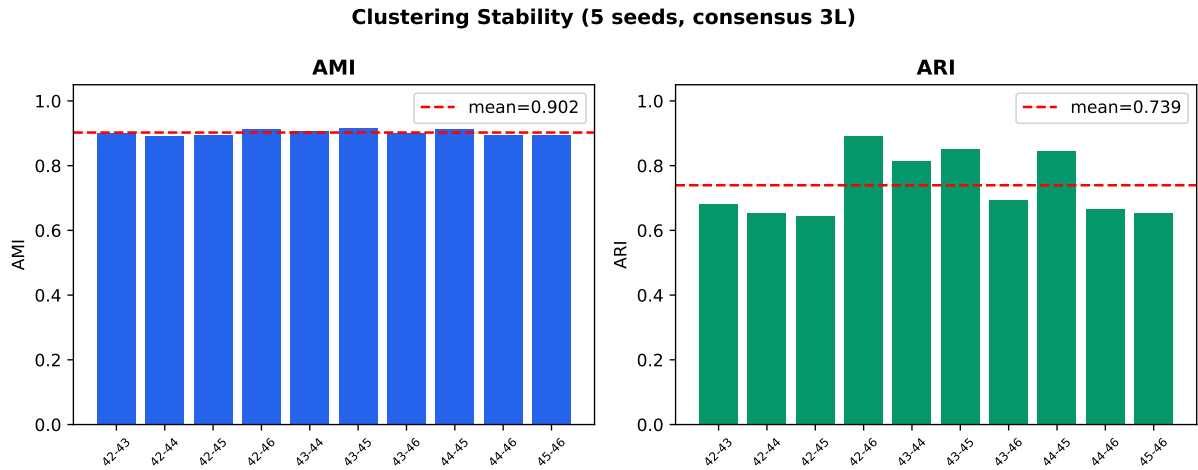


Figure 17: Pairwise stability across 5 seeds. AMI = 0.902 ± 0.009 indicates highly reproducible cluster structure; ARI = 0.740 ± 0.093 reflects moderate variation in small clusters.