

Resultados - Jaccard

Articulo_1	Articulo_2	Similitud
First-Order Temporal Logic on Finite Traces: Semantic...	Good-for-Game QPTL: An Alternating Hodges Semantic...	0.1302
Supports of Data Cache Division for Computational ...	First-Order Temporal Logic on Finite Traces: Semantic...	0.125
First-Order Temporal Logic on Finite Traces: Semantic...	Computational Geometry Column 68	0.1208
Supports of Data Cache Division for Computational ...	Good-for-Game QPTL: An Alternating Hodges Semantic...	0.1117
Computational Thinking and Epistemic Heterogeneity...	Supports of Data Cache Division for Computational ...	0.1111
Computational Thinking and Epistemic Heterogeneity...	Misinformation Resilient Search Rankings with Webg...	0.1095
Good-for-Game QPTL: An Alternating Hodges Semantic...	Computational Geometry Column 68	0.1029
First-Order Temporal Logic on Finite Traces: Semantic...	Thinking Clearly About Age, Period, and Cohort Eff...	0.1005
Computational Thinking and Epistemic Heterogeneity...	Preparing Elementary Preservice Teachers to Integr...	0.0996
Computational Geometry Column 68	Thinking Clearly About Age, Period, and Cohort Eff...	0.0989
Computational Thinking and Epistemic Heterogeneity...	Good-for-Game QPTL: An Alternating Hodges Semantic...	0.0955
Good-for-Game QPTL: An Alternating Hodges Semantic...	Thinking Clearly About Age, Period, and Cohort Eff...	0.0927
Preparing Elementary Preservice Teachers to Integr...	First-Order Temporal Logic on Finite Traces: Semantic...	0.0893
Computational Thinking and Epistemic Heterogeneity...	Computational Geometry Column 68	0.0892
Computational Thinking and Epistemic Heterogeneity...	First-Order Temporal Logic on Finite Traces: Semantic...	0.0872
Supports of Data Cache Division for Computational ...	Computational Geometry Column 68	0.087
Preparing Elementary Preservice Teachers to Integr...	Good-for-Game QPTL: An Alternating Hodges Semantic...	0.0868
Supports of Data Cache Division for Computational ...	Misinformation Resilient Search Rankings with Webg...	0.0861
Preparing Elementary Preservice Teachers to Integr...	Misinformation Resilient Search Rankings with Webg...	0.0859
Misinformation Resilient Search Rankings with Webg...	Computational Geometry Column 68	0.0854

Resultados - Coseno (TF-IDF)

Articulo_1	Articulo_2	Similitud
Computational Thinking and Epistemic Heterogeneity...	Misinformation Resilient Search Rankings with Webg...	0.2802
Computational Thinking and Epistemic Heterogeneity...	Preparing Elementary Preservice Teachers to Integr...	0.2538
Computational Thinking and Epistemic Heterogeneity...	Thinking Clearly About Age, Period, and Cohort Eff...	0.2372
Computational Thinking and Epistemic Heterogeneity...	First-Order Temporal Logic on Finite Traces: Semantic...	0.231
Preparing Elementary Preservice Teachers to Integr...	Misinformation Resilient Search Rankings with Webg...	0.2243
Computational Thinking and Epistemic Heterogeneity...	Supports of Data Cache Division for Computational ...	0.218

Articulo_1	Articulo_2	Similitud
First-Order Temporal Logic on Finite Traces: Semantic... Computational Thinking and Epistemic Heterogeneity...	Good-for-Game QPTL: An Alternating Hodges Semantic... Good-for-Game QPTL: An Alternating Hodges Semantic...	0.2141 0.2127
First-Order Temporal Logic on Finite Traces: Semantic... Supports of Data Cache Division for Computational ...	Thinking Clearly About Age, Period, and Cohort Eff... Misinformation Resilient Search Rankings with Webg...	0.2109 0.2092
Misinformation Resilient Search Rankings with Webg... Good-for-Game QPTL: An Alternating Hodges Semantic...	Thinking Clearly About Age, Period, and Cohort Eff... Thinking Clearly About Age, Period, and Cohort Eff...	0.208 0.2073
Computational Geometry Column 68 Misinformation Resilient Search Rankings with Webg...	Thinking Clearly About Age, Period, and Cohort Eff... First-Order Temporal Logic on Finite Traces: Seman...	0.2035 0.2025
Supports of Data Cache Division for Computational ... Computational Thinking and Epistemic Heterogeneity...	Good-for-Game QPTL: An Alternating Hodges Semantic... Computational Geometry Column 68	0.2002 0.2001
Preparing Elementary Preservice Teachers to Integr... Preparing Elementary Preservice Teachers to Integr...	Thinking Clearly About Age, Period, and Cohort Eff... Good-for-Game QPTL: An Alternating Hodges Semantic...	0.1989 0.1948
Supports of Data Cache Division for Computational ... Preparing Elementary Preservice Teachers to Integr...	Thinking Clearly About Age, Period, and Cohort Eff... First-Order Temporal Logic on Finite Traces: Seman...	0.1921 0.1917

Resultados - Levenshtein

Articulo_1	Articulo_2	Similitud
Misinformation Resilient Search Rankings with Webg... Computational Thinking and Epistemic Heterogeneity...	Good-for-Game QPTL: An Alternating Hodges Semantic... Thinking Clearly About Age, Period, and Cohort Eff...	0.2823 0.2819
First-Order Temporal Logic on Finite Traces: Semantic... Good-for-Game QPTL: An Alternating Hodges Semantic...	Good-for-Game QPTL: An Alternating Hodges Semantic... Thinking Clearly About Age, Period, and Cohort Eff...	0.2819 0.2695
Misinformation Resilient Search Rankings with Webg... Computational Thinking and Epistemic Heterogeneity...	Thinking Clearly About Age, Period, and Cohort Eff... Misinformation Resilient Search Rankings with Webg...	0.2688 0.2671
Supports of Data Cache Division for Computational ... First-Order Temporal Logic on Finite Traces: Semantic...	Good-for-Game QPTL: An Alternating Hodges Semantic... Thinking Clearly About Age, Period, and Cohort Eff...	0.267 0.2668
Preparing Elementary Preservice Teachers to Integr... Supports of Data Cache Division for Computational ...	Thinking Clearly About Age, Period, and Cohort Eff... Thinking Clearly About Age, Period, and Cohort Eff...	0.2666 0.2629
Good-for-Game QPTL: An Alternating Hodges Semantic... Computational Thinking and Epistemic Heterogeneity...	Computational Geometry Column 68 Supports of Data Cache Division for Computational ...	0.2626 0.2608
Computational Thinking and Epistemic Heterogeneity... Preparing Elementary Preservice Teachers to Integr...	Computational Geometry Column 68 Misinformation Resilient Search Rankings with Webg...	0.2601 0.2572
Computational Thinking and Epistemic Heterogeneity... Computational Thinking and Epistemic Heterogeneity...	First-Order Temporal Logic on Finite Traces: Semantic...	0.2572

Articulo_1	Articulo_2	Similitud
Preparing Elementary Preservice Teachers to Integr...	Supports of Data Cache Division for Computational ...	0.2557
Preparing Elementary Preservice Teachers to Integr...	First-Order Temporal Logic on Finite Traces: Seman...	0.2537
Computational Thinking and Epistemic Heterogeneity...	Good-for-Game QPTL: An Alternating Hodges Semantic...	0.2528
Computational Thinking and Epistemic Heterogeneity...	Preparing Elementary Preservice Teachers to Integr...	0.2447
First-Order Temporal Logic on Finite Traces: Seman...	Computational Geometry Column 68	0.2432

Resultados - N-gramas

Articulo_1	Articulo_2	Similitud
Preparing Elementary Preservice Teachers to Integr...	Thinking Clearly About Age, Period, and Cohort Eff...	0.3017
First-Order Temporal Logic on Finite Traces: Seman...	Good-for-Game QPTL: An Alternating Hodges Semantic...	0.3012
First-Order Temporal Logic on Finite Traces: Seman...	Thinking Clearly About Age, Period, and Cohort Eff...	0.2956
Preparing Elementary Preservice Teachers to Integr...	Misinformation Resilient Search Rankings with Webg...	0.2909
Computational Thinking and Epistemic Heterogeneity...	Preparing Elementary Preservice Teachers to Integr...	0.2882
Supports of Data Cache Division for Computational ...	First-Order Temporal Logic on Finite Traces: Seman...	0.2808
Preparing Elementary Preservice Teachers to Integr...	First-Order Temporal Logic on Finite Traces: Seman...	0.28
Misinformation Resilient Search Rankings with Webg...	Thinking Clearly About Age, Period, and Cohort Eff...	0.274
Computational Thinking and Epistemic Heterogeneity...	Thinking Clearly About Age, Period, and Cohort Eff...	0.2716
Computational Thinking and Epistemic Heterogeneity...	Misinformation Resilient Search Rankings with Webg...	0.2701
Preparing Elementary Preservice Teachers to Integr...	Supports of Data Cache Division for Computational ...	0.2682
Supports of Data Cache Division for Computational ...	Thinking Clearly About Age, Period, and Cohort Eff...	0.2645
Supports of Data Cache Division for Computational ...	Good-for-Game QPTL: An Alternating Hodges Semantic...	0.2544
Computational Thinking and Epistemic Heterogeneity...	Supports of Data Cache Division for Computational ...	0.2487
Supports of Data Cache Division for Computational ...	Misinformation Resilient Search Rankings with Webg...	0.248
Computational Thinking and Epistemic Heterogeneity...	First-Order Temporal Logic on Finite Traces: Seman...	0.2474
Preparing Elementary Preservice Teachers to Integr...	Good-for-Game QPTL: An Alternating Hodges Semantic...	0.2436
Misinformation Resilient Search Rankings with Webg...	First-Order Temporal Logic on Finite Traces: Seman...	0.2429
Good-for-Game QPTL: An Alternating Hodges Semantic...	Thinking Clearly About Age, Period, and Cohort Eff...	0.2408
Misinformation Resilient Search Rankings with Webg...	Good-for-Game QPTL: An Alternating Hodges Semantic...	0.2383

Resultados - Sentence-BERT

Articulo_1	Articulo_2	Similitud
First-Order Temporal Logic on Finite Traces: Semantic... Computational Thinking and Epistemic Heterogeneity... Supports of Data Cache Division for Computational ... Supports of Data Cache Division for Computational ... Computational Thinking and Epistemic Heterogeneity... First-Order Temporal Logic on Finite Traces: Semantic... Misinformation Resilient Search Rankings with Webg...	Good-for-Game QPTL: An Alternating Hodges Semantic... Preparing Elementary Preservice Teachers to Integr... Misinformation Resilient Search Rankings with Webg... First-Order Temporal Logic on Finite Traces: Semantic... Thinking Clearly About Age, Period, and Cohort Eff... Thinking Clearly About Age, Period, and Cohort Eff... Thinking Clearly About Age, Period, and Cohort Eff...	0.5439 0.3621 0.1892 0.1849 0.1786 0.1671 0.1498
Computational Thinking and Epistemic Heterogeneity... Misinformation Resilient Search Rankings with Webg... Misinformation Resilient Search Rankings with Webg... Good-for-Game QPTL: An Alternating Hodges Semantic... Preparing Elementary Preservice Teachers to Integr... Supports of Data Cache Division for Computational ... Misinformation Resilient Search Rankings with Webg... Computational Thinking and Epistemic Heterogeneity... Supports of Data Cache Division for Computational ... Computational Thinking and Epistemic Heterogeneity... Preparing Elementary Preservice Teachers to Integr... Supports of Data Cache Division for Computational ... Computational Geometry Column 68	Good-for-Game QPTL: An Alternating Hodges Semantic... Good-for-Game QPTL: An Alternating Hodges Semantic... Good-for-Game QPTL: An Alternating Hodges Semantic... Thinking Clearly About Age, Period, and Cohort Eff... First-Order Temporal Logic on Finite Traces: Semantic... Good-for-Game QPTL: An Alternating Hodges Semantic... First-Order Temporal Logic on Finite Traces: Semantic... First-Order Temporal Logic on Finite Traces: Semantic... Thinking Clearly About Age, Period, and Cohort Eff... Misinformation Resilient Search Rankings with Webg... Good-for-Game QPTL: An Alternating Hodges Semantic... Computational Geometry Column 68	0.1481 0.1343 0.1338 0.1307 0.1158 0.1154 0.0929 0.0832 0.0767 0.0736 0.07 0.065 0.0547

Resultados - DistilBERT STS

Articulo_1	Articulo_2	Similitud
Misinformation Resilient Search Rankings with Webg...	Computational Geometry Column 68	0.6298
First-Order Temporal Logic on Finite Traces: Semantic...	Good-for-Game QPTL: An Alternating Hodges Semantic...	0.5595
Supports of Data Cache Division for Computational ...	Good-for-Game QPTL: An Alternating Hodges Semantic...	0.5538
Computational Thinking and Epistemic Heterogeneity...	Good-for-Game QPTL: An Alternating Hodges Semantic...	0.5527
Supports of Data Cache Division for Computational ...	Computational Geometry Column 68	0.5195
Computational Thinking and Epistemic Heterogeneity...	Thinking Clearly About Age, Period, and Cohort Eff...	0.5192
Good-for-Game QPTL: An Alternating Hodges Semantic...	Computational Geometry Column 68	0.5045
Good-for-Game QPTL: An Alternating Hodges Semantic...	Thinking Clearly About Age, Period, and Cohort Eff...	0.486
Computational Thinking and Epistemic Heterogeneity...	Preparing Elementary Preservice Teachers to Integr...	0.4614

Articulo_1	Articulo_2	Similitud
Misinformation Resilient Search Rankings with Webg...	Good-for-Game QPTL: An Alternating Hodges Semantic...	0.4597
Computational Thinking and Epistemic Heterogeneity...	Supports of Data Cache Division for Computational ...	0.4543
First-Order Temporal Logic on Finite Traces: Seman...	Computational Geometry Column 68	0.4535
Computational Thinking and Epistemic Heterogeneity...	Misinformation Resilient Search Rankings with Webg...	0.4527
Supports of Data Cache Division for Computational ...	First-Order Temporal Logic on Finite Traces: Seman...	0.4522
Misinformation Resilient Search Rankings with Webg...	Thinking Clearly About Age, Period, and Cohort Eff...	0.4511
Misinformation Resilient Search Rankings with Webg...	First-Order Temporal Logic on Finite Traces: Seman...	0.4465
Supports of Data Cache Division for Computational ...	Misinformation Resilient Search Rankings with Webg...	0.4455
First-Order Temporal Logic on Finite Traces: Seman...	Thinking Clearly About Age, Period, and Cohort Eff...	0.4414
Computational Thinking and Epistemic Heterogeneity...	Computational Geometry Column 68	0.4337
Computational Thinking and Epistemic Heterogeneity...	First-Order Temporal Logic on Finite Traces: Seman...	0.4248