Comparison of Databases for the Physics Derivation Graph

Ben Payne¹, Michael Goff²

¹Department of Fun, University Name & Town, city, State Zip ²Department of Mathematics, University of Maryland & Baltimore 21228

January 2, 2015

Abstract

A comparison of candidates for how to store elements of the graph

1 Introduction

2 Conclusions

3 Bibliography

The Physics Derivation Graph is an project designed to capture mathematical physics knowledge.

ned References

XML[1]

[1] Extensible markup language (xml) 1.0 (fifth edition), 2008.

 $[*]Corresponding \ author: \ ben. is. located@gmail.com$