References found in Internet

References

1. A comparative study of algorithmic debugging strategies
   J Silva
   Logic-Based Program Synthesis and Transformation, 143-159

2. A vocabulary of program slicing-based techniques
   J Silva
   ACM Computing Surveys (CSUR) 44 (3), 12

3. A survey on algorithmic debugging strategies
   J Silva
   Advances in Engineering Software 42 (11), 976-991

4. Slicing XML documents
   J Silva
   Electronic Notes in Theoretical Computer Science 157 (2), 187-192

5. Debugging techniques for declarative languages: Profiling, program slicing and algorithmic debugging
   J Silva
   AI Communications 21 (1), 91-92

6. Three new algorithmic debugging strategies
   J Silva
   Proc. of VI Jornadas de Programación y Lenguajes (PROLE’06), 243-252

7. An Empirical Evaluation of Algorithmic Debugging Strategies
   J Silva
   Technical Report DSIC-II/10/09, UPV

8. Cuantificando formalmente los coeficientes de innovación de las empresas
   J Silva

9. Information Filtering and Information Retrieval with the Web Filtering Toolbar
   J Silva
   Electronic Notes in Theoretical Computer Science 235, 125-136

10. A program slicing based method to filter XML/DTD documents
    J Silva
    SOFSEM 2007: Theory and Practice of Computer Science, 771-782

11. An Analysis of the Current Program Slicing and Algorithmic Debugging Based Techniques
    JF Silva Galiana

    JS Galiana
    SLATE, 3-3

    J Silva, F Tiezzi
    EPTCS

    J Silva
15. The Buggy Benchmarks Collection  
   J Silva

16. A Classification of Algorithmic Debugging  
   J Silva

17. Strategies for Algorithmic Debugging  
   J Silva

18. The New Generation of Algorithmic Debuggers  
   JS Galiana  
   1st Symposium on Languages, Applications and Technologies, 3

19. ARE MARKS RELATED TO CHAIRS?  
   J SILVA  
   ATEE 2009 Annual Conference, 78

20. Filtering Web Pages  
   J Silva