

Automatic Deployment of Heterogeneous Collaboration System Code with IMCL

Ju Li[†], xxx[†], xxx[†], xxx[†], xxx[†], xxx^{†*}

[†] National Trusted Embedded Software Engineering Technology Research Center

East China Normal University, Shanghai, China

[‡] LIPN and Paris University 7, Paris, France

Email: {jli, jwxiong, xmao, jqshi, xye, yhhuang}@sei.ecnu.edu.cn

Abstract—The abstract goes here.

I. INTRODUCTION

This demo file is intended to serve as a “starter file” for IEEE conference papers produced under L^AT_EX using IEEE-tran.cls version 1.8b and later. I wish you the best of success.

mds

August 26, 2015

A. Subsection Heading Here

Subsection text here.

1) *Subsubsection Heading Here*: Subsubsection text here.

II. PRELIMINARY

IMCL Model and Operation

III. APPROACH

The Approach goes here.

IV. RULES

The Rules goes here.

V. CASE STUDY

The Case Study goes here.

VI. CONCLUSION

The conclusion goes here.

ACKNOWLEDGMENT

The authors would like to thank...

REFERENCES

- [1] H. Kopka and P. W. Daly, *A Guide to L^AT_EX*, 3rd ed. Harlow, England: Addison-Wesley, 1999.