

# Bare Demo of the International Journal of Intelligent Control and Systems

Xiping SONG, Minmin HAN, and Thomas THIERY

**Abstract**—This is abstract. This is abstract. This is abstract. This is abstract. This is abstract.

**Index Terms**—Journal, L<sup>A</sup>T<sub>E</sub>X, Paper, Template.

## 1. INTRODUCTION

This is introduction. This is introduction. This is introduction. This is introduction. This is introduction.

This is citation [1], [2].

### 1.1. Subsection Heading Here

This is Subsection.

**1.1.1. Subsubsection Heading Here:** This is Subsubsection.

## 2. CONCLUSION

The is conclusion.

### APPENDIX I PROOF OF THE FIRST EQUATION

This is Appendix one.

### APPENDIX II

This is Appendix two.

### ACKNOWLEDGMENT

This is Acknowledgment.

### REFERENCES

- [1] Song X., Han M. and Thiery T., “Representing and Handling Workflow Exceptions in Highly Dynamic Healthcare Environments”, International Journal of Intelligent Control and Systems, 12(1), pp. 2–14, 2007.
- [2] Attie P. C., Singh M. P., Sheth A. and Rusibkiewicz M., “Specifying Interdatabase Dependencies”, Proc. of 19th International Conference on Very Large Database, pp. 134–145, 1993.



**Xiping Song** This is biography.

**Minmin HAN** This is biography.

**Thomas Thiery** This is biography.

Xiping Song is with the Siemens Corporate Research Inc., 755 College Road East, Princeton, NJ 08540 USA (phone: 609-734-3362; fax: 609-734-6565; e-mail: xiping.song@siemens.com).

Minmin Han is with the Computer Science Department, Lehigh University, 19, Memorial Dr. West, Bethlehem, PA 18015, USA (e-mail: mi-h9@lehigh.edu).

Thomas Thiery is with Technical University of Munich, Germany (e-mail: thiery@mytum.de).