Integrating STEX into llncs.sty

Michael Kohlhase
[0000-0002-9859-6337], Dennis Müller [0000-0002-4482-4912], and Jan Frederick Schaefer

Computer Science, FAU Erlangen-Nürnberg

Abstract. Paper shows how to integrate STEX stuff into regular papers, e.g. via the llncs.cls and get them through submission systems like easychair.

1 Introduction

2 The Meat of the Matter

Definition 21 The **expected utility** $EU(a|\mathbf{e})$ of an action a (given evidence \mathbf{e}) is

$$EU(a|\mathbf{e}) := \sum_{s \in \Omega} P(R_a = s \mid a, \mathbf{e}) \cdot U(s)$$

3 Conclusion