Publications

Selected Publications

- Operational semantics of resolution and productivity in Horn clause logic. Peng Fu, Ekaterina Komendantskaya. Formal Aspects of Computing, journal version of LOPSTR 2015, to appear. [pdf]
- Efficiency of Lambda-Encodings in Total Type Theory. Aaron Stump, Peng Fu. Journal of Functional Programming, 2016. [pdf]
- Proof Relevant Corecursive Resolution. Peng Fu, Ekaterina Komendantskaya, Tom Schrijvers, Andrew Pond. International Symposium on Functional and Logic Programming, FLOPS 2016.
 [Extended Version]
- A Type-Theoretic Approach to Resolution. Peng Fu, Ekaterina Komendantskaya. International Symposium on Logic-Based Program Synthesis and Transformation, LOPSTR 2015. [Extended Version]
- Lambda encodings in type theory. Dissertation, May 2014. [pdf]
- Self Types for Dependently Typed Lambda Encodings. Peng Fu, Aaron Stump. Joint Conference on Rewriting Techniques, Typed Lambda Calculi and Applications. RTA-TLCA 2014. [Extended Version]
- A Framework for Internalizing Relations into Type Theory. Peng Fu, Aaron Stump, Jeff Vaughan. International Workshop on Proof-Search in Axiomatic Theories and Type Theories, PSATTT-2011. [pdf]