Bigraphs: the main literature (2008)

**Bigraphical programming languages.**
Laboratory for Context-Dependent Mobile Communication, IT University, Denmark.
http://www.itu.dk/research/bpl/.

**Bigraphical programming languages for pervasive computing.**

**Bigraphical models of context-aware systems.**

**Matching of bigraphs.**

**Sortings for reactive systems.**
In: Proc. 17th International Conference on Concurrency Theory (CONCUR), Lecture Notes in Computer Science 4137, Springer-Verlag, pp248–262.

**Bigraphical semantics of higher-order mobile embedded resources with local names.**

**Typed polyadic pi-calculus in bigraphs.**

Damgaard, T. and Birkedal, L. (2006)
**Axiomatizing binding bigraphs.**

**Reactive Systems over Directed Bigraphs.**
In: Proceedings of 18th Conference on Concurrency Theory (CONCUR), Lecture Notes in Computer Science 4703, Springer-Verlag, pp380–394.

**Mobile Processes in Bigraphs.**
**Bigraphs and transitions.**

**Stochastic bigraphs.**

Leifer, J.J. (2001)
**Operational congruences for reactive systems.**

**Deriving bisimulation congruences for reactive systems.**

**Transition systems, link graphs and Petri nets.**

Milner, R. (2001)
**Bigraphical reactive systems.**

Milner, R. (2005)
**Axioms for bigraphical structure.**

**Pure bigraphs: Structure and dynamics.**
Information and Computation 204, pp60–122.

**Ubiquitous computing: Shall we understand it?.**

Milner, R. (2009)
**The Space and Motion of Communicating Agents.**

Sassone, V. and Sobocinski, P. (2005)
**Locating reaction with 2-categories.**
Theoretical Computer Science 333, pp297–327.