Publications

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Les références ci-dessous se rapportent à la bibliographie située à la fin de ce rapport. Mes articles récents sont pour la plupart accessibles à partir de ma page web :

http://www.irif.fr/~ehrhard/

Articles parus dans des revues internationales à comité de lecture

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8 – **[BE01]** Antonio Bucciarelli and Thomas Ehrhard. On phase semantics and denotational semantics: the exponentials. Annals of Pure and Applied Logic, 109(3):205–241, 2001,

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11 – **[Ehr02]** Thomas Ehrhard. On Köthe sequence spaces and linear logic. *Mathematical Structures* in Computer Science, 12:579–623, 2002,

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17 – [**DE11**] Vincent Danos and Thomas Ehrhard. Probabilistic coherence spaces as a model of higher-order probabilistic computation. *Information and Computation*, 152(1):111–137, 2011,

18 – **[BEM12]** Antonio Bucciarelli, Thomas Ehrhard, and Giulio Manzonetto. A relational semantics of parallelism and non-determinism in a functional setting. *Annals of Pure and Applied Logic*, 163(7):918–934, 2012,

19 – [Ehr12b] Thomas Ehrhard. The Scott model of Linear Logic is the extensional collapse of its relational model. *Theoretical Computer Science*, 424:20–45, 2012,

20 – **[BCEM12]** Antonio Bucciarelli, Alberto Carraro, Thomas Ehrhard, and Giulio Manzonetto. Full Abstraction for the Resource Lambda Calculus with Tests, through Taylor Expansion. *Logical Methods in Computer Science*, 8(4), 2012.

21 – **[BET12]** Richard Blute, Thomas Ehrhard, and Christine Tasson. A convenient differential category. *Cahiers de Topologie et Géométrie Différentielle Catégoriques*, 53, 2012,

22 – **[EPT18a]** Thomas Ehrhard, Michele Pagani, and Christine Tasson. Full Abstraction for Probabilistic PCF. *Journal of the ACM*, 65(4):23:1–23:44, 2018,

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27 – **[Ehr22b]** Thomas Ehrhard. Differentials and distances in probabilistic coherence spaces. *Logical Methods in Computer Science*, Volume 18, Issue 3, August 2022.

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28 - [Ehr 21] Thomas Ehrhard. Coherent differentiation. CoRR, abs/2107.05261, 2021. Submitted for publication,

29 – [Ehr22a] Thomas Ehrhard. A coherent differential PCF. CoRR, abs/2205.04109, 2022. Submitted for publication.

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1 – **[Ehr95]** Thomas Ehrhard. Hypercoherences: a strongly stable model of linear logic. In Jean-Yves Girard, Yves Lafont, and Laurent Regnier, editors, *Advances in Linear Logic*, volume 222 of *London Mathematical Society Lecture Notes Series*, pages 83–108. Cambridge University Press, 1995, qui est paru précédemment dans un journal avec comité de lecture ([Ehr93]).

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