Errata to: "Polynomial invariants of links satisfying cubic skein relations, Asian J. Math. 8(2004), 475-510" by P.Bellingeri and L.Funar

Our proof of the fact that the Markov trace is well-defined on the whole tower of cubical algebras is *flawed* and actually one might encounter additional obstructions. The error is in Lemma 4.6, and this implies that the number of CPC obstructions to be verified in Proposition 4.1. is a priori infinite. The present methods do not permit neither to improve the statement of Proposition 4.1 in order to catch all obstructions nor to disprove the existence of a non-trivial Markov trace.

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