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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