This conference paper provides a neat overview of aspects of fusion rules and of Verlinde-like formulas in logarithmic conformal field theory, making these topics accessible also to non-experts.

The paper certainly meets the standards for an IOP Publishing publication. 
*I recommend its publication.*

There are a few instances, though, where the presentation should be improved before the paper is published:

* At several occasions the importance of identifying the “physically relevant spectrum”, respectively “physically relevant category”, is pointed out. These comments are, however, scattered over the article. It would make sense to collect them in a single elaborate statement in the introduction.

* In my opinion the connection of fractional-level and supergroup Wess-Zumino-Witten models to string theory is remote. It is definitely not substantiated in any of the given references. Unless this connection can be described more concretely (a precise reference to a paper in which this is discussed would be enough), these models should rather be counted among those “studied for their own sake”.

* When stating that the use of the Verlinde formula relies on computing the modular S-transformation of characters, it might be added that a prerequisite is that sufficiently amenable character formulas are available at all.

* The phrase “but it seems to be true” in point (3) of Example 1 is too arcane to be of any help.

* The information in footnote 8 is important and should not be hidden in a footnote. Also, the location of this footnote is a bit unfortunate: The induction-reduction procedure in (3.2) should still work in the presence of fixed points. The absence of the latter becomes relevant only when one uses that induction of an irreducible module is again irreducible, i.e. after (3.3).