

Random

August-28-12
6:37 AM

Problem. Classify all internal quotients of the free Lie algebras.

Can I turn the k^{th} theory into a theory of "group objects"?

Can I extend the k^{th} theory to other knotted surfaces?

These questions are at least related, as it seems that every normally-presented group is the fundamental group of the complement of some surface.

Do the "J & K" re-normalizations of β -calculus make sense in μ -calculus?

Does it make sense to "multiply by w" in μ calculus?