Random

August-05-09 8:09 AM

Can the Alexander polynomial A(e^t), being a sum of exponentials, be interpreted as a localization of some integral? I.e.(?), as an exact stationary phase approximation?

Question A "candidate Finite type invariant" of Knots or V-Knots is given by means of an "actuality table". How hard is it to verify that the candidate is well-Japined 2.