

Q. Is there a Goussarov-style "bracelets" picture for virtual knots?

$$e^{-\frac{x^2}{2}} \frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} e^{-\frac{x^2}{2}} dx = 1$$

An experiment in conversion of handwritten equations - that was a pain to enter.

IF A is Fredholm and K is compact,
 $\text{ind}(A+K) = \text{ind} A$

Is there a place to use this language in the projectivization / quadraticity context?

Likewise for "symbols" etc.