

Progress on ribbons?

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7:18 PM

Half densities approach.



$$A = f_1 \text{ (circle with x)} + f_2 \text{ (circle with x)} + f_3 \text{ (circle with x)} + f_4 \text{ (circle with x)} + f_5 \text{ (circle with x)} + f_6 \text{ (circle with x)}$$

seems useless; no control over f_5 & f_6

ultimate Alexander approach:

$$\sum_{\mathcal{R}} = \exp \left(\begin{array}{l} \text{xy-wheels} + \begin{array}{c} \text{heiry darts} \\ \text{heiry darts} \end{array} + \begin{array}{c} \text{heiry darts} \\ \text{heiry darts} \end{array} \\ + \begin{array}{c} \text{heiry darts} \\ \text{heiry darts} \end{array} + \begin{array}{c} \text{heiry darts} \\ \text{heiry darts} \end{array} \end{array} \right)$$