I copied some material from my larger document into this summary document to provide an impression of the issues still remaining with vertical alignment of inline formulas. The spacing around the formulas has been removed to get a better impression of the issues.

## The following setting is used:

Options - LibreOfficeDev Writer - Formatting Aids


## Issues - Zoom in to get a better view of the issues - Varying zoo settings seem to make issue appear or remove - Issue ripples over into Exported PDF

1. Shifted up: Although $\Delta x^{\prime 2}=\Delta x^{2}$ and $\Delta x^{\prime 3}=\Delta x^{3}$
2. Footnote: Circumference ${ }^{1}$
3. Shifted down: matrix $L^{-1}=L^{-1}\left(\mathrm{~V}^{1}, \mathrm{~V}^{2}, \mathrm{~V}^{3}\right)$.
4. Shifted down: boost $L=L\left(\mathrm{~V}^{1}, \mathrm{~V}^{2}, \mathrm{~V}^{3}\right)$
5. For $V=0$ the

1 This condition applies to the internal dynamics of electrons. It can be referred to as 'optical' since $\Delta x_{0}$ and $\Delta t_{0}$ are related by x .
6. Suppose $K \equiv\left\{O, \boldsymbol{e}_{0}, \boldsymbol{e}_{1}, \boldsymbol{e}_{2}, \boldsymbol{e}_{3}\right\}$
7. vectors $\Delta \boldsymbol{X}_{1}^{\prime}$ and $\Delta \boldsymbol{X}_{2}^{\prime}$ a

