

AnnoMathTeX

Annotation Guidelines

- Annotate identifiers first, such that the formula name recommendation retrieval from Wikidata via the 'has part' properties is enabled.
- Do not annotate identifier describing objects, such as 'gas', 'solid', 'line' instead of quantities or constants.
- Ignore derivative d characters, such as in d/dt and all indices (superscript or subscript).
- Locally different meanings of the same identifier within an article should be avoided (appeal to editors).
- Ignore block-level formulae that are not relations (equations, inequations, etc.) or do not have a single identifier right-hand side, e.g., $\sum_i I_i = \sum_i r_i^2 m_i$, $\theta = \dots$, $dE = \dots$. Also, ignore formulae in tables, and derivations.
- Proper names (e.g., 'Planck constant') must be capitalized according to the conventions from 'Content dictionary description' (DRMF):
<https://www.nist.gov/publications/content-dictionary-description-select-symbols-chapter-9-kls-dataset-drmf>.