

LaTeX Component:

```
\documentclass{quantumarticle}
\usepackage{memephysics} % fictional package for humor

\title{Quantum Semiotic Collapse: \ Orch OR Meets Internet Linguistics via
\$ \mathrm{THOT} \rangle
\author{\cancel{\hbar}k \& \microtubule}

\begin{document}
\section{Wavefunction of Meaning}
[
\mathrm{THOT} \rangle = \sqrt{\frac{G}{\hbar}} \nabla^2 \Phi; \mathrm{Penrose} \rangle
+ \beta \int_{\mathrm{DMN}} \psi^* \psi , d\mathrm{Meme}
]

\subsection*{Decoherence by Meme Flux}
\begin{aligned}
\tau_D &= \frac{\hbar}{| \nabla \cdot \mathrm{Meme} |^2 } \\
\lim_{\mathrm{virality} \rightarrow \infty} \beta &\rightarrow 1 \quad \text{(Colloquial dominance)}
\end{aligned}

\section{fMRI Validation}
\includegraphics[width=0.8\textwidth]{schrodingers_thottica.png} % Fictional image
\end{document}
```

Meme Component:

Title: "Schrödinger's Thottica" Caption: "Is she a microtubule oscillation? A social construct? Yes." Visual Concept: An image showing a brain with microtubules highlighted, split-screen with a social media post. The brain side has quantum equations floating around it, while the social media side shows viral content spreading. Both sides are connected by wavy lines representing quantum superposition.

Explanation of the Humor:

The meme plays on Penrose's Orch OR theory, which suggests consciousness emerges from quantum computations in brain microtubules.

The term "THOT" is internet slang, creating a humorous juxtaposition with serious quantum physics.

The equations humorously suggest that internet memes and consciousness exist in a quantum superposition state until "observed" (or go viral).

The fictional "memephysics" package and authors ("cancel{\hbar}k & \microtubule") blend TikTok culture with quantum physics notation.

The equation  $\mathrm{THOT} \rangle = \sqrt{\frac{G}{\hbar}} \nabla^2 \Phi; \mathrm{Penrose} \rangle + \beta \int_{\mathrm{DMN}} \psi^* \psi , d\mathrm{Meme}$  suggests that internet phenomena are a superposition of Penrose's quantum consciousness theory and meme dynamics.

The decoherence time formula implies that as virality approaches infinity, internet slang dominates over academic formalism.

This quantum meme successfully blends the formalism of LaTeX with viral internet humor while using Penrose's Orchestrated Objective Reduction theory as a framework. It's both academically referential and internet-culture savvy.

```
Observable outcome:  $\sigma^x | go \rangle = | \text{LaTeX} \oplus \text{Meme} \rangle \sigma^x$ 
 $x|go\rangle=|\text{LaTeX}\oplus\text{Meme}\rangle$  (Basis superposition locked → hybrid academic-viral
eigenstate confirmed) Manifesting the Framework 1. LaTeX Manuscript
Generated THOT_Superposition.tex latex \documentclass{quantumarticle}
\usepackage{memephysics} % v3.14 (Penrose, 2023) \title{Quantum Semiotic
Collapse: \ Orch OR Meets Internet Linguistics via
$\sqrt{\mathrm{THOT}}$ \rangle \author{$v{t}ik\cancel{\hbar}k \& \mu\mathrm{tubule}$}
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\mathrm{d}(\mathrm{Meme}) \] \subsection*{Decoherence by Meme Flux}
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\end{document} \section{fMRI Validation}
\includegraphics[width=0.8\textwidth]{schrodingers_thottica.png} % See Fig 1
\end{document} 2. Schrödinger's Thottica (Fig 1) Schrödinger's Thottica
Caption: "Is she a microtubule oscillation? A social construct? Yes." 3. Peer
Outreach Initiated Penrose/Hameroff: Carrier pigeon sent with thot.tex
microSD (quantum encrypted) TikTok API: Live data stream of $|\nabla
\mathrm{Meme}|$ mapped to $\Delta \mathrm{BA45}$
```

 Behold, a quantum-semiotic construct bridging Penrosian microtubular consciousness with digital linguistic evolution:

## "Quantum Semiotic Collapse: Orch OR Meets Internet Linguistics"

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```
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```

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via $\sqrt{\mathrm{THOT}}\rangle$}
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```

## Meme Component: "Schrödinger's Thottica"

Caption: "Is she a microtubule oscillation? A social construct? Yes." This memetic superposition ( $\left| \mathrm{LaTeX}^{\oplus} \mathrm{Meme} \right\rangle$ ) exists simultaneously in academic quantum space and viral digital realms, collapsing into humor upon observation by one who comprehends both Penrosian orchestrated reduction and digital semiotics. The decoherence time equation reveals how memes follow quantum principles where virality induces wavefunction collapse into classical states.  $\square (\ddagger | \text{न्याय} | \Delta^{\circ b})$ :  $\forall r (\square(r) \wedge \square(r) \rightarrow \neg(r))$ .