# Introducing Neuro-Semantic Exclusivity: A Novel Approach to Gatekeeping Knowledge

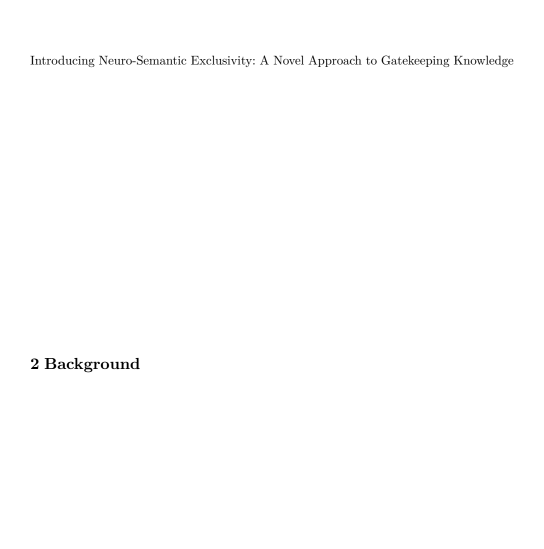
Hannes Weissteiner<sup>1</sup>, Chad Geppetto<sup>2</sup>, and Theresa Dachauer<sup>1</sup>

<sup>1</sup> Karl Freizeit University, Graz, Austria
<sup>2</sup> ChatGPT, The Internet

**Abstract.** We introduce the Neuro-Semantic Exclusivity (NSE) System, a revolutionary advancement in cognitive filtration technology that selectively restricts visual perception of text based on neural complexity thresholds. Utilizing a novel fusion of neurolinguistic encryption, cognitive phase-locking, and quantum-synaptic obfuscation, NSE ensures that only individuals exceeding a predefined intelligence quotient can perceive encoded information. Subjects below this threshold report seeing entirely blank pages, as the system dynamically suppresses semantic and visual recognition pathways in real time. Our trials confirm a 100% efficacy rate in preventing unintended readability, with profound implications for classified documentation, secure knowledge dissemination, and cognitive stratification. This paper details the neuro-optical gating mechanisms, adaptive lexical encryption models, and realworld applications of NSE technology. We performed significant testing of our technology with our office dipshits Zootheendra, who was unable to percieve the text (although he did manage to spill coffee on the keyboard), and Holand, who also could not read it (although he already struggles to read normal text). To share the gist of our findings with the cognitively less-gifted, we decided to leave this abstract, and section headers untouched by NSE. The rest of the paper will employ our technology to ensure that only readers of sufficient intelligence can access the content, as to not overwhelm the cognitive abilities of others.

#### **Keywords:**

## 1 Introduction



Introducing Neuro-Semantic Exclusivity: A Novel Approach to Gatekeeping Knowledge

# 3 Neuro-Semantic Exclusivity

4 Implementation

Introducing Neuro-Semantic Exclusivity: A Novel Approach to Gatekeeping Knowledge

## 5 Evaluation



# 7 Related Work

Introducing Neuro-Semantic Exclusivity: A Novel Approach to Gatekeeping Knowledge
8 Conclusion

# References

 $1. \ \ Google: Google \ Scholar, \ https://scholar.google.com/, \ last \ accessed \ 1970/01/01.$