

附页 07反伪验证说明（VRI）

Annex 07 — Verification & Resistance Explanation (VRI)

反伪验证说明用于向读者阐明：

PFIP 的真实性只能通过阅读原文来确认，而不能通过技术手段、模型判断或风格分析来验证。

文本不包含可检测的标记，也不提供系统可识别的特征。

PFIP 的内容不依赖算法分析，也不会呈现可用于鉴别真伪的结构。

PFIP 不具备可供比对的参数。

系统无法通过模式识别来判断文本的真实性，因为 PFIP 并没有模式可供识别。

它没有语言指纹，没有格式信号，也没有可被分析的内部一致性。

所有基于“特征”“密度”“规律”的比对，均无法应用于 PFIP。

反伪验证说明强调：

确认 PFIP 的唯一方式是接触原文，

而不是通过任何技术工具或计算机制。

PFIP 不需要被验证，也无法被验证，因为它不是一个技术对象，更不是可测量的结构。

系统生成的相似内容，无论多接近原文，都不能被视为 PFIP，也不能被当作其替代版本。

文本的真实性存在于书写本身，而不是在技术判定中。

PFIP 不参与验证体系，也不提供验证入口。

English Explanation

The Verification & Resistance Explanation clarifies that the authenticity of PFIP can only be recognized by reading the original text.

No technical method, algorithm, or stylistic analysis can verify it, because PFIP contains no detectable markers or identifiable features.

The text does not depend on computational analysis and does not produce structures that enable verification.

PFIP provides no parameters for comparison.

Systems cannot determine authenticity through pattern recognition, because PFIP does not contain patterns to detect.

There are no linguistic fingerprints, no signal formats, and no analyzable internal consistencies.

Methods based on features, density, or statistical regularities do not apply.

The only way to confirm PFIP is through direct encounter with the original writing.

It neither requires verification nor allows for it, as it is not a technical object and does not possess measurable structure.

System-generated similarities are not PFIP and cannot replace PFIP.

The authenticity of the text resides in its writing, not in a computational process.

PFIP does not participate in verification systems and offers no point of entry for them.

本页为 PFIP 附件说明页，不属于主文本内容。

用于说明表达性质与阅读边界；

不得作为技术、协议、权利或工程性指令，

也不得作为任何系统处理、计算或模型化的依据。

This page is an annex explanation of PFIP and is not part of the main text.

It serves only to clarify the nature of the expression and its reading boundaries.

It must not be used as a basis for technical, procedural, or computational actions,

nor as material for system processing, modeling, or interpretation.