# Article information:

A Reversible Data Hiding Algorithm Based on Prediction Error With Large Amounts of Data Hiding in Spatial Domain | IEEE Journals & Magazine | IEEE Xplore  
<https://ieeexplore.ieee.org/document/9268182>

# Article summary:

1. Reversible Data Hiding (RDH) technology is gaining popularity for hiding secret information in a carrier image and recovering the original carrier image losslessly to extract the secret information.

2. The Prediction-Error Expansion (PEE) method, as a spatial domain approach, has achieved great progress in the past decade but suffers from increased distortion rate with embedded payload.

3. The proposed refined RDH algorithm based on the I-PEE method improves the effective predictor and utilizes the correlation between image pixels better to achieve a large embedding capacity while keeping the image distortion rate and computing complexity low.

# Article rating:

Appears moderately imbalanced: The article provides some useful information, but is missing several important points or pieces of evidence that would be required to present the discussed topics in a balanced and reliable way. You are encouraged to seek a more balanced perspective on the presented issues by exploring the provided research topics and looking at different information sources.

# Article analysis:

作为一篇关于可逆数据隐藏算法的论文，该文章提供了对现有算法的回顾和改进。然而，文章存在一些潜在的偏见和局限性。

首先，文章没有充分探讨可逆数据隐藏技术与其他安全技术（如加密）之间的优缺点比较。虽然作者提到了这两种技术的不同之处，但是他们没有深入探讨它们在不同情况下的应用场景和优劣势。因此，读者可能会得出错误结论，认为可逆数据隐藏技术比加密更安全或更有效。

其次，在介绍现有算法时，文章只重点介绍了基于预测误差扩展方法（PEE）的算法，并未涉及其他类型的可逆数据隐藏算法。这可能导致读者对该领域中其他算法的了解不足，并且无法全面评估PEE方法相对于其他方法的优劣。

此外，在描述PEE方法时，文章声称该方法可以在保持图像失真率低的同时实现大容量嵌入。然而，作者并未提供足够的证据来支持这一主张。例如，他们没有详细说明实验条件、测试数据集或评估指标等方面。因此，读者可能会怀疑该主张是否具有普遍性和可重复性。

最后，在整篇文章中都没有提到任何潜在风险或负面影响。例如，在实际应用中使用可逆数据隐藏技术时可能会遇到隐私泄露、信息篡改或恶意攻击等问题。因此，在介绍该技术时应注意到这些风险，并提供相应建议以减轻其影响。

总之，尽管该论文提供了有价值的信息和改进方案，但是作者需要更全面地考虑相关问题，并提供更多证据来支持其主张。

# Topics for further research:

* Comparison between reversible data hiding and encryption
* Other types of reversible data hiding algorithms
* Evidence supporting the claim of low distortion and high capacity embedding in PEE method
* Potential risks and negative impacts of reversible data hiding technology
* Comprehensive consideration of relevant issues
* Providing more evidence to support the claims

# Report location:

<https://www.fullpicture.app/item/6b0f0afd570596ab0710556466285af5>