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**Received:** 03-Jan-2023, Manuscript No: jaet-23-86609; **Editor assigned:** 05-Jan-2023, Pre-QC No: jaet-23-86609 (PQ); **Reviewed:** 19-Jan-2023, QC No: jaet-23-86609; **Revised:** 21-Jan-2023, Manuscript No: jaet-23-86609 (R); **Published:** 30-Jan-2023, DOI: 10.4172/2168-9717.1000319

**Citation:** Carter J (2023) A Parsimonious-Cybernetic Fuzzy AHP Strategy to Overcoming Obstacles to the Practise of Sustainable Interior Architecture and Design for Interior Renovations. J Archit Eng Tech 12: 319.

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## References

1. Vikash V G, Donnell E T, Zhengyao Y, Lingyu L (2018) Safety and operational impacts of setting speed limits below engineering recommendations. *Accid Anal Prev* 121: 43-52.
2. Cuce E (2015) Accurate and reliable U-value assessment of argon-filled double glazed windows: A numerical and experimental investigation. *Energy and Buildings* 171: 100–106.
3. Elek L, Kovacs Z (2014) Impact of the glazing system on the U-factor and inside surface temperature of windows. *Acta Polytechnica Hungarica* 11: 197–213.
4. Turkmen M (2016) Bina Kabugunda Isı Yalıtımı Uygulamalarının Yapısal Performansı Ve Etkinli inin İstanbul'da Bir Alan Çalışması ile ncelenmesi