*Corresponding author: James Carter, Department of Urban and Interior Design, College of Colchester, United Kingdom; E-mail: James33@gmail.com

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.

Copyright:

still has room for improvement. This study set out to find and examine the obstacles that preven architecture and design from being practised. In order to do this, 30 potential barriers were review of the literature; then, using a two-round Enhanced Fuzzy Delphi Method with 13 certific

ence de la completa del completa del la completa del completa de la completa de la completa de la completa del completa de la completa del completa del completa de la completa del completa de la completa de la completa de la completa de la completa del completa

References

- 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.
- Cuce E (2015) Accurate and reliable U-value assessment of argon-filed double glazed windows: A numerical and experimental investigation. Energy and Buildings 171: 100–106.
- 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.
- Turkmen M (2016) Bina Kabugunda Isi Yalitimi Uygulamalarının Yapısal Performansı Ve Etkinli inin stanbul'da Bir Alan Çalı ması le ncelenmesi