## Thermal Comfort Evaluation in an Office Space Based on Pmv-Ppd Model

Authors: Kaoutar Jraida

**Abstract**: Growing evidence demonstrates that thermal conditions in office buildings broadly influence productivity of workers. The purpose of this study is to evaluate and analyze the indoor thermal comfort in an office space based on the calculation of predicted mean vote and predicted percentage of dissatisfied (PMV-PPD) model and field survey.

Keywords: Office, Predicted Mean Vote (PMV), Percentage People Dissatisfied (PPD), Thermal comfort

Conference Title: ICAE 2022: International Conference on Applied Energy

Conference Location: Istanbul, Türkiye Conference Dates: May 05-06, 2022