12h30 - Salle **104** (IAE Annecy)

BAUDU R., CHARLIER D., LEGENDRE B. (IREGE, Université Savoie Mont Blanc),

Fuel Poverty and Health condition

Today, tackling fuel poverty is an objective of housing retrofitting plans and energy-centered welfare policies. Moreover, combatting fuel poverty reduces sources of the discomfort which might also severely impact the health of the inhabitants of the dwelling. In this paper, our objective is to contribute to the literature by assessing the link between fuel poverty and health over a long and recent period. Using dynamic probit models, we test the influence on fuel poverty on health status. We control for state dependency of health as we consider that health status is narrowly related to health status in the previous year. Considering that unobserved heterogeneity might impact simultaneously health status and fuel poverty, we correct for the endogeneity bias that could affect our results. We conclude that being fuel poor leads to multiply the risk of bad health by more than a factor 21 and by more than 25 the risk of having a chronic disease.

25-04-2019

BOURGEL B. (IREGE, USMB)

Performance sociétale des stations de montagne : une revue systématique de la littérature