

THE METHOD ABOUT OUTDOOR AIR INFILTRATED INTO THE INDOOR SPACE

Mihail VETROV, Carmen Mihaela VETROV

“Dunarea de Jos” University of Galati, ROMANIA, 111 Domneasca Street,
e-mail Mihail.Vetrov@ugal.ro, Carmen17Vetrov@yahoo.com

ABSTRACT

In this paper we present the crack method about outdoor air infiltrate into the indoor space through cracks around doors, windows, lighting fixtures, and joints between walls and floor and even through the building material itself.

REFERENCES

- [1] ASHRAE “*Cooling and Heating Load Calculation Manual*”, 2nd ed., American Society of Heating, Refrigeration and Air-Conditioning Engineers, Inc., Atlanta, GA, 1992.
- [2] ASHRAE Handbook, “*Fundamentals Volume*”, American Society of Heating, Refrigerating and Air-Conditioning Engineers, Inc., Atlanta, GA, 1989.
- [3] P. E. JANSEN, et al., “*Calculating Infiltration: An Examination of handbook Models,*” ASHRAE “*Translation: An Examination of Handbook Models,*” ASHRAE Translation, Vol. 86, Pt. 1980.