

# STUDY OF AN INDUSTRIAL SUGAR DRYING SYSTEM

**Cristian IOSIFESCU, Ion ION**

"Dunărea de Jos" University of Galați, 111 Domnească St., Galați 800201 ROMANIA,

TEL 00 40 236 414871 ext 341, FAX 00 40 236 461353,

email: [cristian.iosifescu@ugal.ro](mailto:cristian.iosifescu@ugal.ro), <http://www.tmt.ugal.ro/crios>

## ABSTRACT

*The paper presents a model of an industrial system used in a factory for drying and cooling sugar after production and before storage. The model uses energy and mass balance equations for different regions of the system. The model consists of a system of equations and is used to study the influence of various functional and constructive parameters on the system's performance.*

## REFERENCES

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