

A STUDY CONCERNING THE MEASUREMENT OF SKATING RING TEMPERATURE

Gelu COMAN *, Valeriu DAMIAN*
"Dunărea de Jos" University of Galați, Romania

ABSTRACT

This paper presents a study on measuring the temperature of a skating ring by the thermography method. Using ThermaCam Researcher Professional 2.8 software allows recording and processing of data and photographing the solidification process at various moments. Using the saved data, we can show the temperature variations in certain zones of the ice rink pad.

REFERENCES

1. LEWIS R.W., ROBERTS P.M. - *Finite element simulation of solidification problems*. App. Scientific Research, Vol. 44, pp 61-92, 1987.
2. SASAGUCHI K., VISKANTA R. - *Phase-change heat transfer during melting and resolidification of melt around cylindrical heat source(s)/Sinks*, JI. of Energy Resources Technology, vol.111, 1989
3. COMAN GELU, CRISTIAN IOSIFESCU, CALIN CIUFUDEAN "Modeling of Heat Transfer for an Ice Rink Track using Finite Elements" - 11th WSEAS International Conference on *SYSTEMS THEORY AND SCIENTIFIC COMPUTATION* (ISTASC '11) Florence, Italia 2011, ISBN-978-1-61804-026-8, pp 225-229.
4. GELU COMAN, VALERIU DAMIAN, *The heat transfer inside an artificial skating rink*, THE 5TH INTERNATIONAL CONFERENCE ON ADVANCED CONCEPTS IN MECHANICAL ENGINEERING, June 14-15, 2012, Iasi, Romania, ISSN 2285-2301
5. Thermovision A 20, Flir Systems Inc, Operator's manual, 2004.