

TEMPERATURE CONTROL ALGORITHM FOR BIO CRIOGENIC MATERIALS

Contact Phone

Abstract

An algorithm was developed for smooth cooling and heating of objects to temperatures from -150 to 50 degrees of Celsius. The prototype of the program freezer was assembled. The algorithm regulates the temperature by feedback.

Type of Book of Abstracts

Primary authors: Mr OLIFIROVICH, Mykola (Taras Shevchenko National University of Kyiv); Dr BORETSKIJ, V (Taras Shevchenko National University of Kyiv)

Presenter: Mr OLIFIROVICH, Mykola (Taras Shevchenko National University of Kyiv)

Session Classification: Radio Engineering and Communication

Track Classification: Radio Engineering and Communications