

INTERNATIONAL INFORMATION
INTELLECTUAL NOVELTY
REGISTRATION CHAMBER

IIINRC
МРПІІІН

C E R T I F I C A T E - L I C E N S E

Registration No. 000283

Cipher 00012

Code 00015

Discovery, invention, novelty (technology, project etc.): **METHOD**

Grabovoi Grigory Petrovich

Annotation:

Procedure of transferring the information of any event into geometrical form described by orthodox mathematics has been developed. To change an event a special computer program transfers the initial form into the form that changes the event in a required way. The program is based on the calculations of angular coefficients between the changed and added forms, i.e. a four-fold integral is calculated by the Runge-Kutt method. Added forms, given a special pulse, perform control at any distance. The use of computer technology may be helpful in the control of information in medicine, in high technologies and others.

Brief name: COMPUTER TECHNOLOGY OF DISTANT CONTROL

Main idea:

International information-intellectual novelty registration chamber submits the intellectual property for registration to the International Register of Global Systems of Information, this property being acknowledged, as a creative activity, by the Academic Council of the IIINRC and by other structures as

METHOD

The present Certificate-License is a document that entitles the owner to use this information- intellectual novelty as a property in international markets of all countries of the world.

Chairman of the Chamber,
full member of the International
Academy of Informatization
and the New York Academy of Sciences

(signature) E.S. Tyzhnenko-Davtian

Round seal:
International Registration Chamber. Moscow
Information-intellectual novelty

Round seal:
THE INFORMATION-INTELLECTUAL NOVELTY
INTERNATIONAL REGISTRATION CHAMBER. MOSCOW

Date: December 19 1997