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The invention relates to the field of information technologies and can be used in the creation of information material resources identification systems, namely in the manufacture of non-reproducible identification tags made of current-conducting and dielectric materials.

The method for manufacturing identification tags includes application on a sheet material of a set of tags, each of which contains an identification number, an information coordinate grid and an individual pattern obtained by applying on the information coordinate grid an adhesive base, with subsequent spattering thereon of a pulverulent material by means of a mixer with a pulverulent material batcher, connected to a control unit via a random number generator, and its subsequent drying. The method also includes coating of the set of obtained tags with a transparent material, cutting of the sheet material into separate identification tags, scanning and registration of the individual pattern and identification number in the database.

Claims: 6

Fig.: 3