

Paradigm of Development and Classification of Technological Manufacturing Complexes

A.S. Stepanova, Yu.L. Muromtsev

Tambov State Technical University, Tambov

Key words and phrases: innovative designing; classification of technological complexes; Nelson-Winter models; non-linear dynamics; forecasting; technological mode; control over super-complicated systems; Kondratyev's cycles.

Abstract: Matters of techno-economic paradigms and technological modes of long-term development as well as their disadvantages are studied. Aspects of control over two types of binding – sequential and parallel – in technological complexes are considered. Specific features of technological modes are analyzed. The classification of technological complexes advancement is offered.