MATHEMATICAL MATRIXES, GOOD AND EVIL

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In the paper the question of stability of process which is formed as a result of association of two different processes is studied. Two possible forms of association of processes - in shape, corresponding to addition of matrixes and in the form of their multiplication are considered. It is shown that at association of processes in shape, corresponding to addition of matrixes, it is possible to regulate joint process. For example, as a result of merging of two steady processes to obtain unstable process, or on the contrary, as a result of association of two unstable processes to obtain steady process.

In the second case when two processes unite in shape, corresponding to multiplication of matrixes, at association of steady and unstable process, resultant process it will be obligatory unstable This situation is illustrated by a simple example from mechanics.

The form of association of processes which corresponds to multiplication of matrixes is treated as the violence tool that predetermines that at such form of relationship of the good and evil, surely overcomes the evil. Therefore, at the introduction in relationship with unknown process, it is recommended to enter only in the form of addition of processes.