SECTION II

ROMANIAN CONTRIBUTIONS IN THE DEVELOPMENT OF MECHANICS AND TECHNOLOGIES

Starting with this issue, the Romanian Journal of Technical Sciences – Applied Mechanics will publish a series of papers dedicated to ideas and technical solutions pioneered by Romanian authors in the field of mechanical engineering. The generic title of this thematic series is "ROMANIAN CONTRIBUTIONS IN THE DEVELOPMENT OF MECHANICS AND TECHNOLOGIES".

The following paper "Hot air engine, developed and patented by Traian Vuia, a Romanian performance for 21st century", authored by Eng. Dumitru Mihalcea, is the first one in this series.

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