MATHEMATICAL MODELING OF DETONATION PROPAGATION IN A TUBE WITH VARIABLE CROSS SECTION USING UNSTRUCTURED COMPUTATIONAL GRIDS

A. I. Lopato¹,² and P. S. Utkin¹,²

¹Institute for Computer Aided Design, Russian Academy of Sciences, 19/18 Brestskaya 2nd Str., Moscow 123056, Russian Federation
²Moscow Institute of Physics and Technology, 9 Institutsky Per., Dolgoprudny, Moscow Region 141700, Russian Federation

Abstract: The finite-volume computational algorithm of the second approximation order for the calculation of two-dimensional flows with detonation waves on fully unstructured meshes with triangular cells is developed. The problem of detonation initiation and propagation in an axisymmetric tube of variable cross section filled with the stoichiometric hydrogen–air mixture is considered. Three geometrical configurations of the tube are investigated, each with its own degree of the divergence of the tube in terms of the pressure produced by the detonation wave at the end wall of the tube. The problem solved relates to the problem of waste recycling in the devices based on the detonation combustion of the fuel.

Keywords: detonation wave; unstructured computational grids; mathematical modeling; tube with variable cross-section

References

13. Lopato, A. I., and P. S. Utkin. 2014. Matematicheskoe modelirovanie pul’siruyushchey volny detonaitsi s is-pol’zovaniem ENO-skhem razlichnykh porjadkov prokrosumtisii [Mathematical modeling of pulsating detonation...

Received January 16, 2018

Contributors

Lopato Alexander I. (b. 1991) — junior research scientist, Institute for Computer Aided Design, Russian Academy of Sciences, 19/18 Brestskaya 2nd Str., Moscow 123056, Russian Federation; assistant, Moscow Institute of Physics and Technology, 9 Institutsky Per., Dolgoprudny, Moscow Region 141700, Russian Federation; lopato2008@mail.ru

Utkin Pavel S. (b. 1985) — Candidate of Science in physics and mathematics, senior research scientist, Institute for Computer Aided Design, Russian Academy of Sciences, 19/18 Brestskaya 2nd Str., Moscow 123056, Russian Federation; associate professor, Moscow Institute of Physics and Technology, 9 Institutsky Per., Dolgoprudny, Moscow Region 141700, Russian Federation; pavel_utk@mail.ru