



International Conference VIBROENGINEERING 2013

18–20 September, 2013, Druskininkai, Lithuania
www.jve.lt/Vibro/KON.htm

Original developments in vibroengineering of dynamical systems (macro-, micro-, nano-mechanical, mechatronic, biomechanics and other systems) are cordially invited for the presentation at Vibroengineering 2013.

Topics

Vibration and wave processes; Vibration and wave technologies; Nonlinear vibrations; Vibroshock systems; Generation of vibrations and waves; Vibrostabilization; Transformation of motion by vibrations and waves; Dynamics of intelligent mechanical systems; Vibration control, identification, diagnostics and monitoring.

Important dates and submission method

Paper (up to 600 characters) submission before July 1, 2013

The decision on the acceptance will be e-mailed to authors until July 15, 2013.

The paper in Word format should be submitted to the e-mail address: k.ragulskis@jve.lt.

Publication information

Selected papers will be reviewed and published in the “Journal of Vibroengineering” (JVE) or “Journal of Measurements in Engineering” (JME). JVE is referred in THOMSON REUTERS (ISI Web of Science, with impact factor), SCOPUS, COMPENDEX, EBSCO, INSPEC, VINITI.

Registration and publishing

The registration fee includes the expenses for organization of the conference, printing of the abstracts, lunches and coffee breaks during the conference, conference party and excursions.

Registration fee does not include accommodation payment and publication of the paper in JVE or JME. A special page fee will be arranged for all participants wishing to publish in JVE – 20 EUR/page. Certificates will be issued for all participants at the registration desk of the Conference.

Public Establishment “Vibroengineering”: code 302551539, Kaunas, Lithuania. E-mail: z.sudeikiene@jve.lt.

Conference location

The conference will be held in Druskininkai in the Hotel GrandSpa Lietuva (www.grandspa.lt). One night with breakfast and unlimited entrance to Spa zone for one person starts from 52 EUR.