

VIDE. TEHNOLOGIJA. RESURSI: 8. starptautiskās zinātniski praktiskās konferences materiāli 2011. gada 20.-22. jūnijs. I. sējums. Rēzekne, 2011. 368 lpp.

ENVIRONMENT. TECHNOLOGY. RESOURCES: Proceedings of the 8th International Scientific and Practical Conference June 20-22, 2011. Volume I. Rezekne, 2011. p. 368.

Zinātnisko rakstu krājumā iekļauti VIII starptautiskās zinātniski praktiskās konferences "Vide. Tehnoloģija. Resursi" raksti.

Rakstu tematika saistīta ar vides kvalitāti, tās kontroli un nodrošināšanu, piesārņojuma novēršanas tehnoloģijām, tīrāku ražošanu, ilgtspējīgo lauksaimniecību, dabas resursiem, degradēto teritoriju atjaunošanu, vides izglītību un ilgtspējīgo attīstību. Tieki pētītas atjaunojamās enerģētikas problēmas. Rakstu krājumā pārstāvēti referāti, kas ir saistīti ar datorzinātnes, matemātikas, mehānikas un mehatronikas pielietošanu vides zinātnes un citu nozaru problēmu risināšanā.

Proceedings include papers presented at the 8th International Conference "Environment. Technology. Resources."

The themes of the papers are – the environmental quality, control and providing, pollution prevention technologies, cleaner production, sustainable agriculture, natural resources, remediation of degraded territories, environmental education and sustainable development. The problems of renewable energy are analysed. A separate section of the conference includes papers on applications of computer science, mathematics, mechanics and mechatronics for solution of environmental and other problems.

Organizing Committee:

- prof. Dr.habil.geol. G.Noviks – Chairman (Rezekne Higher Education Institution, Latvia)
asoc.prof.. Dr.sc.ing. E.Teirumnieks – Cochairman (Rezekne Higher Education Institution, Latvia)
prof. Dr.habil.chem. M.Kļaviņš (University of Latvia, Latvia)
asoc.prof. Dr.sc.ing. A.Martinovs (Rezekne Higher Education Institution, Latvia)
asoc.prof. Dr.sc.ing. P.Grabusts (Rezekne Higher Education Institution, Latvia)
prof. Dr. W.Leal (Hamburg University of Applied Sciences, Germany)
prof. Dr. V.Morozov (Russian Academy of Sciences, Russia)
prof. Dr.-Ing. J.Timmerberg (Jade Hochschule, Germany)
asoc.prof. Dr. J.-R.Pastarus (Tallin University of Technology, Estonia)
prof. Dr. R.Tepfers (Chalmers University, Sweden)
prof. Dr.L.Kliučininkas (Kaunas University of Technology, Lithuania)
prof. Dr. M.Zilbersmidt (Moscow State Mining University, Russia)
prof. Dr. T.Chrzan (The University of Zielona Góra, Poland)

Reviewers:

- prof. Dr.habil.chem. M.Kļaviņš (University of Latvia, Latvia)
asoc.prof. Dr. sc.ing. D.Kalniņa (Riga Technical University, Latvia)
asoc.prof. Dr.sc.ing. A.Galiņš (Latvia University of Agriculture, Latvia)
prof. Dr.habil.geol. G.Noviks (Rezekne Higher Education Institution, Latvia)
asoc.prof. Dr.sc.ing. P.Grabusts (Rezekne Higher Education Institution, Latvia)
prof. Dr.paed. P.Vucenlazdāns (Scientific Institute for Regional Studies, Latvia)
Dr.agr. V.Starmkale (Scientific Institute for Regional Studies, Latvia)
Dr.sc.ing. Z.Miklašēvičs (Scientific Institute for Regional Studies, Latvia)

Editorial Committee:

- prof. Dr.habil.geol. G.Noviks (Rēzekne Augstskola, Latvia) (managing editor)
prof. Dr. W.Leal (Hamburg University of Applied Sciences, Germany)
prof. Dr.sc.ing. Ē.Kronbergs (Latvia University of Agriculture, Latvia)
prof. Dr.phil.habil. B.Hill (Münster University, Germany)
asoc. prof. Dr.sc.ing. E.Teirumnieks (Rezekne Higher Education Institution, Latvia)
prof. Dr. L.Kliučininkas (Kaunas University of Technology, Lithuania)
prof. Dr. R.Tepfers (Chalmers University, Sweden)

Steering Committee

- Mg.chem. Ē.Teirumnieka
Mg.edu. I.Morozova
Mg.sc.env. S.Augule

Editor Vita Ansone

ISSN 1691-5402
ISBN 978-9984-44-070-5

© Rēzeknes Augstskola

Atbrīvošanas aleja 90, Rēzekne, LV 4601

RA Izdevniecība, 2011

Atbrīvošanas aleja 115, Rēzekne, LV 4601