

Curriculum Vitae

Name Karin Robam
Date of birth 21.10.1985
Phone 620 3854, 58164795
E-mail karin.robam@ttu.ee
Picture



Career

Institution and position held
2007 - ... Tallinn University of Technology , Faculty of Power Engineering, Department of Mining;
2006 - 2006 AS Geomark
2001 - 2001 AS Mivar Viva

Education
2007 - ... Tallinn University of Technology, MA/MSc
2004 - 2007 Tallinn University of Technology, BA/BSc
2001 - 2004 Carl Robert Jakobson Gymnasium

Research activity

Degree information
Karin Robam, MA / MSc Student, 2009, (sup) Ingo Valgma, Kaevise kvaliteedi juhtimine (Quality of ore and mineral resources), Department of Mining, Faculty of Power Engineering, Tallinn University of Technology

Current grants & projects
Concept and methods of risk management in mining
Conditions of sustainable mining

Publications

Robam, K.; Väizene, V. (2008). Killustikuga seotud liidud Eestis ja välismaal. Valgma, I. (Eds.). Killustiku kaevandamine ja kasutamine (60 - 61). Tallinna Tehnikaülikooli mäeinstituut [ilmumas]

Robam, K.; Väizene, V.; Anepaio, A.; Kolats, M.; Valgma, I. (2008). Measuring mining influence in the form of students practice in opposition to the emotional environmental impact assessment . In: 5th International Symposium "Topical problems of education in the field of electrical and power engineering". Doctoral school of energy and geotechnology: (Eds.)Lahtmets, R.. Tallinna Tehnikaülikool, 2008, 62 - 65.

Robam, K.; Önnis, A.-Õ.; Kaljuste, M. (2007). Niibi turbaraba võimalikud negatiivsed tegurid turba kaevandamisel [välitöö aruanne].

Kaljuste, M.; Ring, M.; Robam, K.; Saum, M.; Sein, O.; Tohver, T. ; Väizene, V.; Önnis, A.-Õ. (2007). Liiva ladustamismahdade hindamine talviseks perioodiks Männiku karjääris [välitöö aruanne].