Curriculum vitae

Jan Přikryl

Date and place of birth: 14. 12. 1987 Olomouc, Czech Republic

E-mail: janprikryl87@gmail.com

Address:

Institute of Earth Sciences University of Iceland Askja, Sturklugata 7 Reykjavík 101 Iceland

Education

Masaryk University Brno – Master student of Geology, 2012

Master thesis topic: Chemical composition of Fe-enriched beryl from granitic pegmatites

University of Oslo – Exchange student in Geology, spring semester 2011

Masarvk University Brno – Bachelor in Geology 2010

Experience

Short exploration geology course - May 2012

Student member of the Society of Economic Geologists and member of the SEG chapter Brno

(Co-)author of scientific papers

Přikryl J., Novák M., Gadas P. (2012): Compositional variation in Cs, Mg, Fe-enriched beryl

from common pegmatite in Kovářová, Svratka unit, Czech Republic; Acta Mineralogica-

Petrographica; Abstract Series; Szeged; Vol. 7

Novák M., Gadas P., Filip J., Vaculovič T., Přikryl J. & Fojt B. (2011): Blue, complexly zoned, (Na,Mg,Fe,Li)-

rich beryl from quartz-calcite veins in low-grade metamorphosed Fe-deposit Skály near Rýmařov, Czech

Republic; Mineralogy and Petrology; Volume 102; Numbers 1-4; 3-14

Assistant - Eötvös Loránd University - 2010

Help with organizing a conference of the International Mineralogical Association in Budapest

Participant of czech geological excursion to Indonesia (Java, Bali, Lombok) - summer 2010

Assistant - Archaia Brno - autumn 2009

Field work at archeological excavations

Participant of czech geological excursion to Ukraine (Crimea) - summer 2009

Language skills

Czech: mother tongue, fluent

English: upper intermediate, fluent

French: beginner

German: passive knowledge

Norwegian: beginner

Skills

Perplex modeling

experience with Laser Ablation Inductively Coupled Plasma Mass Spectrometry, Mossbauer spectroscopy,

Electron microprobe, X-Ray Diffraction techniques

High level generall IT skills, vector graphic skills

Driving licence B

Hobbies

Composing music Hiking Photography

Referees

Prof. RNDr Milan Novák, CSc. - leader of my master thesis at the Masaryk University, Brno, Czech Republic telephone: +420549496188 E-Mail: mnovak@sci.muni.cz

Mgr. Jan Filip PhD. - advisor for my thesis at the Regional Centre of Advanced Technologies and Materials, Palacký university, Olomouc, Czech Republic Telephone: +420585634973 E-Mail: jan.filip@upol.cz