

Curriculum Vitae

PERSONAL INFORMATION



Szabolcs Kelemen

 5/b/2 Harsfasetany, Sepsiszentgyorgy, 520067, Romania

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Sex male | Date of birth 09/08/1991 | Nationality romanian

EDUCATION AND TRAINING

2006-2010

Graduating at the "Berde Aron" Technical High School , Sepsiszentgyorgy, Romania

Technical practices at the institution "Inspectoratul in Teritorial de Munca" , studies: management and book keeping (accounting)

2010-2013

Obtaining state examination at Babes Bolyai University, Cluj Napoca, Faculty of Environmental Science, BSC

Subjects:

- environmental radioactivity
- radioecology
- waste management
- geology
- geomorphology
- organic chemistry
- physics

2014 presently(actualities)

Studying Energy Source and Environmental Quality, at Babes Bolyai University, MSC Cluj Napoca, Romania

- Dating methods
- Dosimetry and environmental radioactivity
- Noise pollution
- Electromagnetic pollution

Driving licence

Category B

ADDITIONAL INFORMATION

Publications

*Begy R.-Cs. *, Lurian A.-R., Dumitru O., Simon H., Kelemen Sz.*
Geochronology of Danube Delta sediments. The PN-II-RU-TE-2012-3-0351 project. Ambientum, 2013

Reti K. O., Vigh Melinda, Csifo I., Kelemen Sz.- Analiza indicatorilor fizico-chimici de pe Valea Pârâului Trănghiești –Platoul carstic Padiș, Ecoterra, 2013

Conferences

Environment and progress, 2013, Cluj-Napoca, Romania

Sz. Kelemen, R.-Cs. Begy, E. Reizer,

Solar activity monitoring by measuring muon flux (poster)

Environment and progress , 2013, Cluj-Napoca, Romania

*Begy R.-Cs. *, Lurian A.-R., Dumitru O., Simon H., Kelemen Sz.*

Geochronology of Danube Delta sediments. The PN-II-RU-TE-2012-3-0351 project.

European Geosciences union General Assembly, 2014, Vienna, Austria

*Begy R.-Cs. *, Lurian A.-R., Dumitru O., Simon H., Kelemen Sz.*

Geochronology of Danube Delta sediments. The PN-II-RU-TE-2012-3-0351 project.

IV. Terrestrial Radioisotopes in Environmental, 2014, Veszprém, Hungary

R.-Cs. Begy, Sz. Kelemen, H. Simon -Efficiency testing of Red Lake protection dam constructed on Rosu Stream by 210Pb method