



Znanstveno-stručni skup: Posebne vrijednosti dubokog krša Krasno, 21.-22. travnja 2012.

Organizatori: Nacionalni park Sjeverni Velebit, Speleološki odsjek PDS Velebit, Speleološki odsjek HPD Željezničar, Speleološki klub Samobor, Hrvatsko biospeleološko društvo

<http://speleolog.hr/seminari/krasno2012>

Kontakt: krasno2012@gmail.com

Guidelines for abstract submission

Before sending your abstracts please fill out the registration form on official Symposium web site <http://speleolog.hr/seminari/krasno2012>

Please send your abstracts in *.doc or *.docx file to the following e-mail address krasno2012@gmail.com.

Deadline for abstract submission is March 1, 2012. Posters or lectures without submitted abstracts will not be included in Symposium programme.

Through registration form authors choose preferred type of presentation. Final decision whether the presentation is accepted as poster or oral presentation is made by Scientific and Programme Committee. Authors will be informed about decision until April 1, 2012.

Abstracts should be written in Croatian or English.

Maximum size of abstract should be one A4 page (font Times New Roman, size 12, single spacing). Abstract must have: title, key words, author name and institution.

Please use the following citation of literature in text: (Kirinčić 1982); (Babić et al. 1980); (Poljak 1912, Herak 1969); (Herak 1978a, 1978b).

At the end of abstract please list references in alphabetical order as:

- Babić, Lj., Gušić, I., Krystyn, L. i Zupanič, J. (1980.): Starost i fosili Lipovac-vapnenaca (trijas) kod Samobora, zapadno od Zagreba. Geološki vjesnik, 31, 21-35
- Bakšić, D., Železnjak R., Kuhta M. (2000.): Simboli koji se koriste pri topografskom snimanju. U: Bakšić D., Lacković D., Bakšić A., ur. (2000.): Speleologija. PDS "Velebit", Zagreb, 207-233
- Božičević, S. (1992.): Fenomen krš. Školska knjiga, Zagreb, pp. 104
- Dujmović, I. (1994.): Geomorfološke osobine sjeveroistočnog dijela Žumberačke gore. Magistarski rad, Geografski odsjek PMF, Zagreb, 1-121
- Klimchouk, A., B. (2004): Towards defining, delimiting and classifying epikarst: Its origin, processes and variants of geomorphic evolution. Speleogenesis, 1-13, www.speleogenesis.info (9. 2. 2005.)
- Palmer, A., N. (1999): Patterns of dissolution porosity in carbonate rocks. Karst modeling, KWI Special publication, 5 (CD-ROM), 71-78
- Speleogenesis, www.speleogenesis.info (9. 2. 2005.)

Scientific Committee