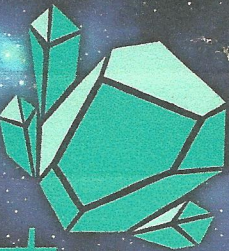


**Kamniti spomini Zemlje in pogled v vesolje**  
**Stone memories of Earth and a gaze at space**

**Minéral  
Fest**



**LJUBLJANA**

Cankarjev Dom  
Exhibition and Convention Centre

**13. – 14. October 2018**



**PLANETARIJ  
/ PLANETARIUM**

Preustimó se potovanju po našem osončju od planeta do planeta in spoznajmo meglice ter dalje galaksije v digitalnem planetariju.

/ Indulge yourselves in a journey through our solar system from planet to planet and discover mists and distant galaxies in a digital planetarium.



**PRODAJNO RAZSTAVNI SEJEM  
MINERALOV, FOSILOV IN NAKITA,  
ODKRIVANJE SKRIVNOSTI  
KRISTALOV, VESOLJA  
IN RAZVIJANJE KREATIVNOSTI**

**/ SALES EXHIBITION  
OF MINERALS, FOSSILS  
AND JEWELRY,  
EXPLORATION OF MYSTERIES  
OF CRYSTALS AND SPACE  
AND DEVELOPMENT  
OF CREATIVITY.**

**Prodajni sejem mineralov, fosilov in nakita  
/ Sales Exhibition of Minerals, Fossils and Jewelry**

**Strokovno voden ogled digitalnega planetarija  
/ Guided Tour of a Digital Planetarium**

**Razstava: IZ ZAKLADNICE RUDNIKA  
SITARJEVEC PRI LITIJI  
/ Exhibition: FROM THE TREASURY OF THE  
SITARJEVEC MINE NEAR LITIJA**

**Delavnica:  
BRUŠENJE PLEMENITIH KAMNOV  
/ Workshop:  
PRECIOUS STONES CUTTING**

# Razstava: IZ ZAKLADNICE RUDNIKA SITARJEVEC PRI LITIJI / Exhibition: FROM THE TREASURY OF THE SITARJEVEC MINE NEAR LITIJA

Rudnik Sitarjevec leži nad Litijo na desnem bregu reke Save v Istromenskem hribu. V dolgoletni zgodovini rudarjenja so odkopali več kot 15 kilometrov rogov. Med mineraloškimi posebnostmi so črvički samorodnega svinca ter kristali cerusita in cinabarita. Pred nekaj leti so v nekaterih delih rudnika odkrili kapnike in druge skorjaste tvorbe iz limonita. Večinoma so ti zrasli po letu 1965, ko se je rudarjenje končalo. Nekateri so visoki skoraj dva metra, kar pomeni, da lahko zrastejo tudi do štiri ali celo pet centimetrov na leto.

/ Sitarjevec mine lies near Litija on the right bank of the Sava River. In the long history of mining, more than 15 kilometers of tunnels have been dug. Among the mineralogical specialties are worms of lead and cerusite and cinabarite crystals. A few years ago, some parts of the mine discovered stalactites and other formations of limonite. They mostly grew after 1965, when mining ended. Some are almost 2 meters high, which means they can grow up to four or even five centimeters a year.

Razstavo pripravila: Prirodoslovni muzej Slovenije  
/ Exhibition prepared by: Slovenian Museum of Natural History  
Avtor razstave / Authors of exhibition: Miha Jeršek  
Avtorji fotografij / Authors of photos: Miha Jeršek



PRIRODOSLOVNI MUZEJ SLOVENIJE

## Kje smo? / Where are we?

Ljubljana, Cankarjev dom  
/ Ljubljana, Concarjev Dom  
Exhibition and Convention Centre

## Odpiralni čas / Opening hours

sobota, 13.10.2018 / 9:00 do 19:00  
/ Saturday, 13.10.2018 / 9 am to 7 pm  
nedelja, 14.10.2018 / 9:00 do 19:00  
/ Sunday, 14.10.2018 / 9 am to 7 pm

Conventio d.o.o.  
Šenično 18, SI-4294 Križe  
m +386 31 669 245  
info@minerafest-ljubljana.com  
www.minerafest-ljubljana.com



Conventio d.o.o. si pridružuje pravico do sprememb v programu.  
Conventio d.o.o. reserves the right to change the programme.  
Izdal/Published by: Conventio d.o.o. / Oblikovanje/Design: www.vizualnjiprevodi.si

PRIRODOSLOVNI MUZEJ SLOVENIJE

Šolski center Šrečka Kosovel Sežana  
VIŠJA STROKOVNA ŠOLA



## Delavnica: BRUŠENJE PLEMENITIH KAMNOV / Delavnica: CUTTING OF PRECIOUS STONES

V rudniku Sitarjevec so našli jaspisno hematitno rudo, kjer se menjavajo plasti rdečega jaspisa s srebrnasto sivim hematitom. Kontrast med mineraloma je atraktivnega videza, prav vsak zbrušen kamen, pa je zaradi edinstvenosti rude unikaten. Študentke in študenti Višje strokovne šole bodo demonstrirali brušenje polkrogelnih oblik, najbolj navdušeni obiskovalci pa se bodo v tej spretnosti lahko preizkusili tudi sami.  
/ In the Sitarjevec mine, there was a jasper hematite ore, where the layers of red jasper with silvery gray hematite were replaced. The contrast between the minerals is of an attractive appearance, but every polished stone is unique due to the uniqueness of the ore. Students of the Higher Vocational School will demonstrate cutting of cabochons, and the most enthusiastic visitors will be able to test themselves in this skill.

Delavnico pripravila: Višja strokovna šola ŠC Šrečka Kosovel Sežana  
Workshop prepared by: Higher Vocational College Sežana

Šolski center Šrečka Kosovel Sežana  
VIŠJA STROKOVNA ŠOLA