

TIP SADRŽAJA I TIP LICENCE

Milica Ševkušić
Institut tehničkih nauka SANU

Tribina „Creative Commons – kreativnost i društvo znanja”
Narodna biblioteka Srbije / 05. 11. 2014.





Kako izabrati Creative Commons licencu?

- Upoznati se sa uslovima licenci
http://creativecommons.org.rs/?page_id=74, http://creativecommons.org.rs/?page_id=38
- Proveriti da li izdavač/servis određuje ili na bilo koji način ograničava izbor licence
- Odgovoriti na dva pitanja:
Šta želim da dopustim potencijalnim korisnicima?
Šta NE želim da dopustim potencijalnim korisnicima?
- Proveriti postojeće prakse i preporuke vezane za licenciranje određenih tipova sadržaja
- Pitati bibliotekara
- Pitati advokata



License Features

Your choices on this panel will update the other panels on this page.

Allow adaptations of your work to be shared?

- Yes No
- Yes, as long as others share alike

Allow commercial uses of your work?

- Yes No



Selected License

Attribution-ShareAlike 4.0 International



This is a Free Culture License!



? Help others attribute you!

This part is optional, but filling it out will add machine-readable metadata to the suggested HTML!

Title of work

Attribute work to name

Attribute work to URL

Source work URL

More permissions URL

Format of work

License mark



Have a web page?



This work is licensed under a [Creative Commons Attribution-ShareAlike 4.0 International License](#).

Copy this code to let your visitors know!

```
<a rel="license" href="http://creativecommons.org/licenses/by-sa/4.0/"></a><br />This work is licensed under a <a rel="license" href="http://creativecommons.org/licenses/by-sa/4.0/">Creative Commons Attribution-ShareAlike
```

- Normal Icon Compact Icon

<http://creativecommons.org/choose/>

MOST FREE

LICENSES



ATTRIBUTION

CC BY

This license lets you distribute, remix, tweak, and build upon the original work, even commercially, as long as you credit the original creation. This is the most accommodating of licenses offered.



ATTRIBUTION-SHAREALIKE

CC BY-SA

This license lets you remix, tweak, and build upon the original work even for commercial purposes, as long as you credit the original work and license your new creations under the identical terms. This license is often compared to "copyleft" free and open source software licenses. All new works based on the work should carry the same license, so any derivatives will also allow commercial use. This is the license used by Wikipedia.



ATTRIBUTION-NODERIVS

CC BY-ND

This license allows for redistribution, commercial and non-commercial, as long as it is passed along unchanged and in whole, with credit to the original work.



ATTRIBUTION-NONCOMMERCIAL

CC BY-NC

This license lets you remix, tweak, and build upon the original work non-commercially. Your new works must be non-commercial and acknowledge the original work, but you don't have to license your derivative works on the same terms.



ATTRIBUTION-NONCOMMERCIAL-SHAREALIKE

CC BY-NC-SA

This license lets you remix, tweak, and build upon the original work non-commercially, as long as you credit the original work and license your new creations under the identical terms.



ATTRIBUTION-NONCOMMERCIAL-NODERIVS

CC BY-NC-ND

This license is the most restrictive of the six main licenses, only allowing you to download the original work and share it with others as long as you credit the original work. You can't change the original work in any way or use it commercially.

LEAST FREE

CC0



- **Metapodaci**

Europeana (www.europeana.eu), Springer, Biblioteka Univerziteta Harvard (bibliografski zapisi), Biblioteka Univerziteta u Mičigenu (kataloški zapisi u MARC21 i MARCXML formatu), Britanska nacionalna bibliografija, Britanska biblioteka, Nacionalna biblioteka Švedske, Biblioteka CERN-a

- **Skupovi podataka (datasets)**

Figshare (<http://figshare.com/>), Bela kuća (za podatke federalne vlade), Hindawi, VertNet, skupovi podataka o biodiverzitetu (<http://www.vertnet.org/>; preporučuje se CC0, a korisnici se mogu odluciti i za druge CC licence)

CC-BY – Autorstvo



- **Metapodaci**
IOP Institute of Physics, Nacionalna biblioteka Francuske
- **Skupovi podataka (datasets)**
The New York Times Linked Data
- **Slike iz digitalnih kolekcija muzeja, arhiva**
Nacionalna galerija Danske, Flickr, Wikimedia Commons
- **Muzika i video**
ccMixer (<http://ccmixter.org/>), Youtube, Al Jazeera
- **Edukativni materijali i online kursevi**
Univerzitet u Mičigenu (<http://open.umich.edu/education>), OER Commons (<https://www.oercommons.org/>)
- **OA naučni radovi u časopisima**
PLOS, BioMed Central, IOP (od 2013; ranije CC-BY-NC-ND), Springer
- **Naučni radovi u digitalnim repozitorijima** (PubMed Central)

CC-BY-SA

Autorstvo – Deliti pod istim uslovima



- **Slike iz digitalnih kolekcija muzeja, arhiva**

Umetnički muzej „Volters“, Baltimor (digitalizovani rukopisi i slike, opisi digitalizovanih materijala), Nemački federalni arhiv (100.000 fotografija), Wikimedia Commons

- **Knjige**

UNESCO, digitalni repozitorijum (<http://en.unesco.org/open-access>)

- **Wikipedia**

CC-BY-ND

Autorstvo – Bez prerada



- Može se primeniti na različite vrste sadržaja
- Najslabije zastupljen tip licence u uzorku koji smo analizirali

CC-BY-NC

Autorstvo – Nekomercijalno



- **Slike iz digitalnih kolekcija muzeja, arhiva**
Bruklinski muzej (ranije CC-BY-NC-ND), Istorijski muzej u Amsterdamu
- **Fotografije** (Flickr)
- **Muzika i video** (ccMixter)
- **Knjige** (Springer, za OA izdanja)
- **Naučni radovi u digitalnim repozitorijima** (PubMed Central)

CC-BY-NC-SA

Autorstvo – Nekomercijalno – Deliti pod istim uslovima



- **Edukativni materijali, kursevi, prezentacije**

MIT Open CourseWare (<http://ocw.mit.edu/index.htm>),
Univerzitet Tafts, Boston (<http://ocw.tufts.edu/>), OER
Commons (<https://www.oercommons.org/>)

- **Fotografije** (Flickr, dominantan tip licence)

CC-BY-NC-ND

Autorstvo – Nekomercijalno – Bez prerada



- **Slike iz digitalnih kolekcija muzeja, arhiva**
Nacionalna galerija portreta, London (72 dpi, do 800 px)
- **Fotografije** (Flickr, jedna od najzastupljenijih licenci)
- **Knjige**
<http://wiki.creativecommons.org/Books> (preovlađuje CC-BY-NC-ND)
- **Različiti sadržaji u digitalnim repozitorijima**



Različiti/svi tipovi CC licenci

- **Fotografije** (Flickr)
- **Edukativni materijali** (Slideshare)
- **Video materijali** (Vimeo, Al Jazeera)
- **OA članci u naučnim časopisima** (Elsevier; neki izdavači nude autorima mogućnost da izaberu između 2-3 ponuđena modela CC licence)

Detaljniji pregled: <http://www.itn.sanu.ac.rs/images/CC-250614.pdf>



Zaključak

- CC0 licenca se sve češće koristi za metapodatke i skupove podataka
- kod umetničkih sadržaja autori često ne dopuštaju komercijalnu upotrebu
- eksperimentalni radovi su češće zaštićeni manje restriktivnim licencama
- kod naučnih radova češće se insistira na uslovima „nekomercijalno“ i „bez prerada“
- pomoćni naučni sadržaji (skupovi podataka tabele, grafički prilozi) sve češće su zaštićeni manje restriktivnim licencama
- finansijeri naučnih istraživanja i izdavači sve češće nameću manje restriktivne tipove licenci



Primena CC licenci u Institutu tehničkih nauka SANU

- Sadržaji na sajtu
 - Doktorske disertacije i magistarski radovi
 - Monografske publikacije
 - Poster
- Monografska izdanja instituta na Gugl knjigama (do 2013)
- Digitalni repozitorijum instituta

Preporučuje se CC-BY-NC-ND licenca

Izdanja Instituta tehničkih nauka SANU na Gugl knjigama (CC-BY-NC-ND)



Program and the Book of Abstracts / Ninth Young Researchers Conference Materials Sciences and Engineering, December 20–22, 2010, Belgrade, Serbia ; [organized by] Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts ; [editor Nenad Ignjatović]. – Belgrade : Institute of Technical Sciences of SASA, 2010 (Belgrade : Copy Planet). – XIV, 50 str. ; 30 cm

ISBN 978-86-80321-26-4 / Puni tekst



Search the Book powered by Google

↑ 2011



Program ; and the Book of Abstracts / Tenth Young Researchers' Conference Materials Science and Engineering, December 21-23, 2011, Belgrade, Serbia ; [organized by] Materials Research Society of Serbia and Institute of Technical Sciences of the Serbian Academy of Sciences and Arts ; [editor Nenad Ignjatović]. - Belgrade : Institute of Technical Sciences of SASA, 2011 (Belgrade : Copy Planet). - XV, 62 str. ; 30 cm

ISBN 978-86-80321-27-1/ Puni tekst



Search the Book powered by Google

↑ 2012



The Joint Event of the Eleventh Young Researchers' Conference Materials Science and Engineering and The First European Early Stage Researchers' Conference on Hydrogen Storage, Belgrade, December 3rd-5th, 2012 : Program and the Book of Abstracts / edited by Jasmina Grbović Novaković and Nenad Ignjatović. - Belgrade : Materials Research Society of Serbia, Institute of Technical Sciences of SASA, Vinča Institute of Technical Sciences, Hydrogen Storage Initiative Serbia, 2012 (Belgrade : Materials Research Society of Serbia). - 1 CD-ROM.

ISBN 978-86-7306-122-1 / Puni tekst



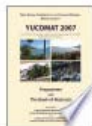
Search the Book powered by Google

GET PRINT BOOK

No eBook available

Inst Tech Sci SASA
Amazon.com

Find in a library
All sellers »



g+ 0

★★★★★

0 Reviews

Write review

Programme and The Book of Abstracts / Ninth Annual Conference YUCOMAT 2007 ...

edited by Dragan P. Uskoković

Search in this book

Go

About this book

My library

My History

Book on Google Play



The content of this book is licensed under Creative Commons Attribution-Noncommercial-No Derivative Works 3.0.

NINTH ANNUAL CONFERENCE OF THE YUGOSLAV MATERIALS RESEARCH SOCIETY

YUCOMAT 2007

Hotel "Plaža", Herceg Novi, Montenegro, September 10–14, 2007
http://www.yu-mrs.org.yu



Programme and The Book of Abstracts

Organised by:

Yugoslav Materials Research Society,
Faculty of Metallurgy and Technology, Podgorica
and

Metadaten

Author:	Dragana Jugović
URL:	http://www.itn.sanu.ac.rs/opus4/frontdoor/index/index/docId/306
URL:	http://eteze.bg.ac.rs/application/showtheses?thesesId=486
URL:	http://www.dart-europe.eu/full.php?id=829421
DOI:	http://dx.doi.org/10.2298/BG20080710JUGOVIC
Opac ID:	COBISS.SR-ID 34459663
Publisher:	University of Belgrade, Faculty of Physical Chemistry
Place of publication:	Belgrade
Advisor:	Miodrag Mitrić, Slavko Mentus
Document Type:	Doctoral Thesis
Language:	srp
Date of Publication (online):	05.12.2013
Year of first Publication:	2008
Publishing Institution:	University of Belgrade, Faculty of Physical Chemistry
Granting Institution:	Institute of Technical Sciences of the Serbian Academy of Sciences and Arts
Date of final exam:	10.07.2008
Tag:	cathode materials; lithium-ion batteries; ultrasonic spray pyrolysis
Pagenumber:	106
Institutes:	Institute of Technical Sciences of the Serbian Academy of Sciences and Arts University of Belgrade, Faculty of Physical Chemistry
Open access:	
Collections:	PhD Theses
Licence (English):	 Creative Commons - Attribution-Noncommercial-No Derivative Works



Digitalni repozitorijum ITN SANU

www.itn.sanu.ac.rs/opus4