

BOOK:

```
@BOOK{pressman2011,
title = {Software engineering},
edition = {7},
address = {Cambridge},
publisher = {Cambridge Academic Press},
author = {Roger S. Pressman},
year = {2011},
pages = {780},
note = { ISBN 978-85-63308-33-7},
}
```

Reference output:

PRESSMAN, R. S. **Software engineering**. 7.ed. Cambridge: Cambridge Academic Press, 2011. 780p. ISBN 978-85-63308-33-7.

E-BOOK:

```
@BOOK{assireu03e,
title = {Aplica{\c{c}}{\~a}o do operador de fragmenta{\c{c}}{\~a}o assim{\e}trica
{(FA)} na caracteriza{\c{c}}{\~a}o de controles geomorfol{\o}gicos em reservat{\o}rios
hidrel{\e}tricos},
publisher = {INPE},
year = {2003},
author = {A. T. Assireu and E. M. L. M. Novo and J. A. Lorenzzetti and C. Z.
F. Braga and I. B. T. Lima and J. L. Stech},
address = {S{\~a}o Jos{\e} dos Campos},
pages = {34},
url = {http://urlib.net/rep/bol.com.br/mirian_cris/2003/01.31.11.23},
urlaccessdate = {03 May 2004},
}
```

Reference output:

ASSIREU, A. T.; NOVO, E. M. L. M.; LORENZZETTI, J. A.; BRAGA, C. Z. F.; LIMA, I. B. T.; STECH, J. L. **Aplicação do operador de fragmentação assimétrica na caracterização de controles geomorfológicos em reservatórios hidrelétricos**. São José dos Campos: INPE, 2003. 34p. Available from:
http://urlib.net/rep/bol.com.br/mirian_cris/2003/01.31.11.23. Acesso on: 03 May 2004.

BOOK CHAPTER:

```
@INCOLLECTION {athanassoula01,  
author = {Evangelia Athanassoula, },  
title = {Secular evolution of disc galaxies and of their components},  
booktitle = {Mapping the galaxy and nearby galaxies},  
publisher = {Springer},  
year = {2008},  
editor = {Keiichi Wada and Françoise Combes},  
address = {New York},  
pages = {47--54},  
note = {Astrophysics and Space Science Proceedings},  
}
```

Reference output:

ATHANASSOULA, E. Secular evolution of disc galaxies and of their componentes. In: WADA, K.; COMBES, F. (Ed.). **Mapping the galaxy of nearby galaxies**. New York: Springer, 2008. p. 47-54. (Astrophysics and Space Science Proceedings).

E-BOOK CHAPTER:

```
@INCOLLECTION {medeiros01,  
author = {J. S. Medeiros and G. C.^{a}mara},  
title = {Geoprocessamento para projetos ambientais},  
booktitle = {Introdu{\c{c}}{\~a}o {\^a} ci{\^e}ncia da geoinforma{\c{c}}{\~a}o},  
publisher = {INPE},  
year = {2001},  
editor = {G. C.^{a}mara and C. Davis and A. M. V. Monteiro},  
address = {S{\~a}o Jos {\^e} dos Campos},  
url = {http://urlib.net/rep/6qtX3pFwXQZ3ukuKE/BQGus},  
urlaccessdate = {23 Apr. 2004},  
}
```

Reference output:

MEDEIROS, J. S.; CÂMARA, G. Geoprocessamento para projetos ambientais. In: CÂMARA, G.; DAVIS, C.; MONTEIRO, A. M. V. (Ed.). **Introdução à ciência da geoinformação**. São José dos Campos: INPE, 2001. Available from: <http://urlib.net/rep/6qtX3pFwXQZ3ukuKE/BQGus>. Access on: 23 Apr. 2004.

THESIS:

```
@THESIS {adhikari15,  
  address = {S{\~a}o Jos {\e} dos Campos},  
  author = {Binod Adhikari},  
  pages = {2015. 276},  
  school = {Instituto Nacional de Pesquisas Espaciais (INPE)},  
  title = {HILDCAA-related effects recorded in middle-low latitude magnetometers},  
  type = {Thesis (Doctor in Space Geophysics)},  
  year = {2015},
```

Reference output:

ADHIKARI, B. **HILDCAA-related effects recorded in middle-low latitude magnetometers**. 2015. 276p. Thesis (Doctor in Space Geophysics) – Instituto Nacional de Pesquisas Espaciais, São José dos Campos, 2015.

THESIS FROM ELECTRONIC SOURCE:

```
@THESIS {adhikari15,  
  address = {S{\~a}o Jos {\e} dos Campos},  
  author = {Binod Adhikari},  
  pages = {2015. 276},  
  note = {(INPE-17500-TDI/2282)},  
  school = {Instituto Nacional de Pesquisas Espaciais (INPE)},  
  title = {HILDCAA-related effects recorded in middle-low latitude magnetometers},  
  type = {Thesis (Doctor in Space Geophysics)},  
  url = {http://mtc-m16.sid.inpe.br:80/rep/sid.inpe.br/jeferson/2005/02.15.14.39},  
  urlaccessdate = {22 Aug. 2020},  
  year = {2015},  
}
```

Reference output:

ADHIKARI, B. **HILDCAA-related effects recorded in middle-low latitude magnetometers**. 2015. 276p. Thesis (Doctor in Space Geophysics) – Instituto Nacional de Pesquisas Espaciais, São José dos Campos, 2015. Available from: <http://urlib.net/rep/8JMKD3MGP3W34P/3J3GH78?ibiurl.backgroundlanguage=pt-BR>. Access on: 22 Aug. 2020.

JOURNAL ARTICLE:

```
@ARTICLE{ferreira03,  
  author = {R. N. Ferreira and T. M. Richenbach and D. L. Herdies and L. M. V.  
Carvalho},  
  title = {Variability of South American convective cloud systems and tropospheric  
circulation during January-March 1998 and 1999},  
  journal = {Monthly Weather Review},  
  year = {2003},  
  volume = {131},  
  pages = {961--973},  
  number = {5},  
  month = {May},  
}
```

Reference output:

FERREIRA, R. N.; RICHENBACH, T. M.; HERDIES, D. L.; CARVALHO, L. M. V. Variability of South American convective cloud systems and tropospheric circulation during January-March 1998 and 1999. **Monthly Weather Review**, v.131, n.5. p.961-973, May, 2003.

JOURNAL ARTICLE FROM ELECTRONIC SOURCE:

```
@ARTICLE{formaggio01,  
  author = {A. R. Formaggio and J. C. N. Epiphanyo and M. D. Simões},  
  title = {Radarsat backscattering from an agricultural scene},  
  journal = {Pesquisa Agropecuária Brasileira},  
  address = {Brasília},  
  year = {2001},  
  volume = {36},  
  pages = {823--830},  
  number = {5},  
  url = {http://isi3.isiknowledge.com/portal.cgi?DestApp=WOS&Func=Frame},  
  urlaccessdate = {3 maio 2004},  
}
```

Reference output:

FORMAGGIO, A. R.; EPIPHANIO, C. N.; SIMÕES, M. D. Radarsat backscattering from an agricultural scene. **Pesquisa Agropecuária Brasileira**, v.36, n.5. p. 823-830, 2001. Available from: <http://isi3.isiknowledge.com/portal.cgi?DestApp=WOS&Func=Frame>. Access on: 3 May 2004.

CONFERENCE PAPER:

```
@INPROCEEDINGS{drummond03,
  author = {I. N. Drummond and L. Godo and S. A. Sandri},
  title = {Learning fuzzy systems with similarity relations},
  booktitle = {Proceedings...},
  year = {2003},
  pages = {516--523},
  address = {Istanbul},
  organization = {International Fuzzy Systems Association World Congress},
  publisher = {ICI/IFSA},
  conference-location = {Istanbul, Turkey},
  conference-number = {10},
  conference-year = {2003},
  org-short = {IFSA},
}
```

ATTENTION: Keep the word {Proceedings...} in the **booktitle** field

Reference output:

DRUMMOND, I. N.; GODO, L.; SANDRI, S. A. Learning fuzzy systems with similarity relations. In: INTERNATIONAL FUZZY SYSTEMS ASSOCIATION WORLD CONGRESS, 10., 2003, Istanbul, Turkey. **Proceedings...** Istanbul: ICI/IFSA, 2003. p. 516-523.

CONFERENCE PAPER FROM ELETRONIC SOURCES:

```
@INPROCEEDINGS{rocha2005,
  author = {Elizabeth Rocha and Maria Feitosa Barros and Rafael Silva Cruz and Carla Bernadete Madureira},
  title = {Uso de modelos digitais de eleva{\c}{c}{\~a}o de imagens de radar para estudo de caso Ba{\i}a da Guanabara},
  booktitle = {Anais...},
  year = {2005},
  pages = {4469--4472},
  publisher = {{INPE}},
  address = {S{\~a}o Jos{\e} dos Campos},
  organization = {Simp{\o}sio Brasileiro de Sensoriamento Remoto},
  conference-location = {Goi{\^a}nia},
  conference-number = {12},
  conference-year = {2005},
  url = {http://marte.dpi.inpe.br:80/rep/ltid.inpe.br/sbsr/2004/11.20.11.59},
```

```
urlaccessdate = {12 June 2006},
}
```

ATTENTION: Keep the word {Proceedings...} in the **booktitle** field

Reference output:

ROCHA, E.; BARROS, M. F.; CRUZ, R. F.; MADUREIRA, C. B. Uso de modelos digitais de elevação de imagens de radar para estudo de caso Baía da Guanabara. In: SIMPÓSIO BRASILEIRO DE SENSORIAMENTO REMOTO, 12., 2005, Goiânia. **Anais...** São José dos Campos: INPE, 2005. p. 4469-4472. Available from: <http://marte.dpi.inpe.br:80/rep/ltid.inpe.br/sbsr/2004/11.20.11.59>. Access on: 12 June 2006.

PATENT

```
@PATENT {inpep95,
  organization = {INSTITUTO NACIONAL DE PESQUISAS ESPACIAIS},
  howpublished = {Vladimir Jesus Trava-Airoldi and Evaldo Jose Corat and Edson Del
  Bosco and Marcia Carneiro Valera and Angel Fidel Piña and Victor Baranauskas and
  Nélia Ferreira Leite},
  year = {1995},
  title = {Brocas para uso odontológico ou uso correlato de desgaste ou
  perfuração revestidas com diamante obtido com as técnicas químicas de
  crescimento a partir da Fase Vapor-CVD (Chemical Vapor Deposition)},
  note = {21 Feb. 1995, 8 Oct. 2002},
  number = {BR, n. PI 9500865-9},
}
```

Reference output:

INSTITUTO NACIONAL DE PESQUISAS ESPACIAIS (INPE). Vladimir Jesus Trava-Airoldi; Evaldo José Corat; Edson del Bosco; Marcia Carneiro Valera; Angel Fidel Piña; Victor Baranauskas; Nélia Ferreira Leite. Brocas para uso odontológico ou uso correlato de desgaste ou perfuração revestidas com diamante obtido com as técnicas químicas de crescimento a partir da Fase Vapor-CVD (Chemical Vapor Deposition). BR n. PI 9500865-9, 21 Feb. 1995, 8 Oct. 2002.

WEBSITE:

```
@MISC {inpe95,  
  organization = {Instituto Nacional de Pesquisas Espaciais (INPE)},  
  year = {1995},  
  title = {Memória Técnica do INPE},  
  org-short = {INPE},  
  subtitle = {biblioteca digital},  
  url =  
{http://iris.sid.inpe.br:1905/col/sid.inpe.br/banon/2001/04.03.15.36.19/doc/mirror.cgi},  
  urlaccessdate = {11 May 2020},  
}
```

Reference output:

INSTITUTO NACIONAL DE PESQUISAS ESPACIAIS (INPE). **Memória Técnico-Científica do INPE**: biblioteca digital. INPE, 1995. Available from: <http://iris.sid.inpe.br:1905/col/sid.inpe.br/banon/2001/04.03.15.36.19/doc/mirror.cgi>. Acesso on: 11 May 2020.

TECHNICAL STANDARD:

```
@MANUAL {NBR14724:2005a,  
  title = {{NBR} 14724},  
  organization = {Associação Brasileira de Normas Técnicas (ABNT)},  
  address = {Rio de Janeiro},  
  month = jan,  
  year = {2005a},  
  org-short = {ABNT},  
  pages = {9},  
  subtitle = {Informação e documentação: trabalhos acadêmicos:  
apresentação},  
}
```

Reference output:

ASSOCIAÇÃO BRASILEIRA DE NORMAS TÉCNICAS (ABNT). **NBR 14724**: informação e documentação: trabalhos acadêmicos: apresentação. Rio de Janeiro, jan. 2005a. 9 p.

MANUAL:

```
@MANUAL {rca73,
  title = {Silicon transistor for 200-watt quasi-complementary symmetry audio
    amplifiers with parallel output transistor},
  organization = {Radio Corporation of America (RCA)},
  address = {Somerville, NJ},
  year = {1973},
  note = {Cat\alogo},
  org-short = {RCA},
  url =
  {http://www.hpl.hp.com/personal/Jean_Tourrilhes/Linux/Linux.Wireless.Overview.html},
  urlaccessdate = {15 jun. 2005},
}
```

Reference output:

RADIO CORPORATION OF AMERICA (RCA). **Silicon transistor for 200-watt quasi-complementary symmetry audio amplifiers with parallel output transistor**. Somerville, NJ: RCA, 1973. Disponível em:
http://www.hpl.hp.com/personal/Jean_Tourrilhes/Linux/Linux.Wireless.Overview.html.
Acesso em: 15 jun. 2005.

PERSONAL COMMUNICATION:

```
@MISC {rudorff04,
  author = { B. F. T. Rudorff},
  title = {Autoriza{\c{c}}{\~a}o para c{\'o}pia de publica{\c{c}}{\~a}o},
  year = {2004},
  note = {[personal communication]. Message received by \url{pubtc@sid.inpe.br} on 19
  Apr. 2004},
}
```

Reference output:

RUDORFF, B. F. T. **Autorização para cópia de publicação** [personal communication].
Message received by pubtc@sid.inpe.br on 19 Apr. 2004.