

Examples of document citations according to the ČSN ISO 690 standard (3rd ed., 2011)

Book and chapter in the book	example 1-4
Printed book/monograph	
Electronic book	
Chapter in the printed book	
Chapter in the electronic book	
Contribution in the collection	example 5-6
Contribution in printed collection from conference	
Contribution in electronic collection from conference	
Article in the journal	example 7-8
Article in the printed journal	
Preprint article (in press, before publication)	
Article in the electronic journal	
Preprint electronic article (in press, before publication)	
Websites	example 9-12
Webpage	
Article on the web	
Picture on the web	
Table on the web	
College theses	example 13-14
Diploma theses	
Dissertation theses	
Research reports	example 15
Printed research report	
Electronic technical report	
Patent	example 16-17
Printed patent	
Electronically available patent	
Norm	example 18
Computer program	example 19
Video online	example 20
Photographs	example 21-22
Photographs	
Electronically available photo	
Company literature and internal materials	example 23-
24	
Company literature in electronic format	
Internal unpublished texts (printed poster, info sheet)	
Email message from electronic conference or discussion group	example 25
Encyclopedia/encyclopedic dictionary	example 26-27
Entry from printed encyclopedia	
Entry from Wikipedia	
Lecture	example 28
Lecture	

Lecture form the recording (video)

Printed book/monograph

The order of the data:

Author. *Title*. Edition order (except of 1st edition). Place of the publishing: publisher, year of the edition. Number of pages (optional). ISBN.

Example 1

WHITEHOUSE, D. J. *Handbook of surface and nanometrology*. 2nd ed. Boca Raton: CRC Press, c2011. ISBN 978-1-4200-8201-2.

Electronic book

The order of the data:

Author. *Title [type of the media]*. Edition order (except of 1st edition). Place of the publishing: publisher, year of the edition. [date of the citation]. ISBN.

Available:

Example 2

LECH, Richard. *Fundamental principles of engineering nanometrology* [online].

Oxford: Elsevier, 2009. [vid. 29. 8. 2011]. ISBN 978-0-08-096454-6. Available from: <http://www.sciencedirect.com/science/book/9780080964546>

Chapter in the printed book

The order of the data:

Author. *Title* of the chapter. In: Authors. Book Title. Place of publishing: publisher, year of the edition. Pages from - to. ISBN

Example 3

LONKA, Kirsti. Helping doctoral students to finish their theses. In: BJÖRK, Lennart, Gerd BRÄUER, Lotte REINECKER and Peter Stray JÖRGENSEN, eds. *Teaching academic writing in European higher education*. Dordrecht: Kluwer Academic Publ., 2003, pp. 113-131. ISBN 1-4020-1208-X.

Chapter in the electronic book

The order of data:

Author. *Title* of the chapter. In: Authors. Book Title [type of media]. Edition order (except of 1st edition). Publisher, year of the edition. Pages from - to. [date of the citation] ISBN. Available from:

Example 4

DEMAY, Y. Computation of 2D viscoelastic flows for a differential constitutive equation. In: PIAU, J-M. and J-F. AGASSANT, eds. *Rheology for polymer melt processing* [online]. Elsevier, 2011, s. 237-255. [vid. 29. 8. 2011]. ISBN 9780444822369. Available from:

<http://www.sciencedirect.com/science/article/pii/S0169310796800098>

Contribution in printed collection from conference

The order of the data:

Author. Title of the contribution. In: *Title of the collection from the conference*. Place of the edition: Publisher, year of the edition, pages from -to. ISBN.

Example 5

DISTLER, Tobias and Rüdiger KAPITZA. Increasing performance in Byzantine fault-tolerant systems with on-demand replica consistency. In: *Proceedings of the Eurosys' 2011 conference. April 10-April 13, 2011, Salzburg, Austria*. New York: Association of computer machinery, 2011, pp. 91-105. ISBN 978-1-4503-0634-8.

Contribution in electronic collection from conference

The order of data:

Author. Title of the contribution. In: *Title of the collection from the conference*. [type of the media]. Place of the edition: Publisher, year of the edition. [date of the citation]. Available from

Example 6

TALICH, Milan a Filip ANTOŠ. Metody a postupy digitalizace a online zpřístupnění starých kartografických děl. In: *INFORUM 2011: 17. ročník konference o profesionálních informačních zdrojích, 24.-26. května 2011, Vysoká škola ekonomická v Praze* [online]. Praha: AiP, 2011. [viz. 29. 8. 2011]. Available from: <http://www.inforum.cz/pdf/2011/talich-milan.pdf>

Article in the printed journal

The order of the data:

Author. Article title. In: (optional). *Journal title*, volume, issue, pages from to. ISSN. od-do. ISSN.

Example 7a

MANSOURI, Majdi, Quachani ILHAM, Hichem SNOUSSI and Cédric RICHARD. Adaptive quantized target tracking in wireless sensors networks. *Wireless Networks*, vol. 17, no. 7, pp. 1625-1639. ISSN 1022-0038.

Pre-printed article (in press, before publication)

The order of data:

Author. Article title. In: (optional). *Journal title*. [in press]. Year of release. ISSN.

Example 7b

WILLARD, M. A., M. DANIEL and K. E. KNIPING. Nanocrystalline soft magnetic materials at high temperatures: a perspective. *Scripta Materialia* [article in press]. January 2012. ISSN 1359-6462.

Note.: Information about the article being printed or being accepted to be published are written in brackets []

Article in the electronic journal (or in electronic journal database)

The order of the data:

Author. Article title. In: (optional). *Journal title*. [in press]. Volume, Issue, pages from to. [date of the citation]. ISSN. Available from:

Example 8a

CALAFIORE, Giuseppe C., Fabrizio DABBENE and Roberto TEMPO. Research on probabilistic methods for control system design. *Automatica* [online]. July 2011, 47(7), pp. 1279-1293. [vid. 17 June 2011]. ISSN 0005-1098. Dostupné z:
doi: 10.1016/j.automatica.2011.02.029

Example: 8b

Another possible format:

Vol. 47, issue 7, pp. 1279-1293. [vid. 17 June 2011]. ISSN 0005-1098.

Available from: doi: 10.1016/j.automatica.2011.02.029 Available from:

<http://www.sciencedirect.com/science/article/pii/S0005109811001300>

Preprint electronic article (in press, before publication)

The order of the data:

Author. Article title. In: (optional). *Journal title* [in press]. Year of release. [date of the citation]. ISSN.

Example 8c

WILLARD, M. A., M. DANIIL a K. E. KNIPING. Nanocrystalline soft magnetic materials at high temperatures: a perspective. *Scripta Materialia* [in press, corrected proof]. January 2012. [vid. 17 June 2011]. ISSN 1359-6462.

Available form: ScienceDirect: doi: 10.1016/j.scriptamat.2011.12.043 Available from: <http://www.sciencedirect.com/science/article/pii/S1359646212000036>

Webpage

The order of the data:

Title of the webpage [type of media]. Owner of the webpage, year of the creation/copyright (optional). [date of citation]. Available from:

Example 9

What is fluid technology? [online]. Bowles Fluidics Corp. [vid. 10. 10. 2011].

Availability from:

z: <http://www.bowlesfluidics.com/capabilities/technology/>

Article on the web

The order of data:

Authors. Article title. In: *Title of the source (webpage)* [type of media].

Publisher (owner of the webpage), year of creation. [date of citation]. Available from.

Example 10

GIRFHAR, Yogesh, Anqi XU, Bir Bikram DEY, Malika MEGHJANI, Florian

SHKURTI, Ioannis REKLEITIS and Gregory DUDEK. MARE: Marine Autonomous Robotic Explorer. In: *Mobile Robotics Lab* [online]. McGill University, 2011. [vid. 2011-10-10]. Available from:

http://www.cim.mcgill.ca/~mrl/pubs/angixu/iros2011_boat.pdf

Picture on the web

The order of the data:

Picture title. In: *source title* [type of media]. Webpage owner, year of creation/copyright. [date of the citation]. Available from.

Example 11

Stereolithography. In: *CustomPartNet* [online]. CustomPartNet, © 2009. [vid. 12. 10. 2011]. Available from: <http://www.custompartnet.com/wu/stereolithography>

Table on the web

The order of the data:

Table title. In: *source title* [type of media]. Webpage owner, year of creation/copyright. [date of the citation]. Available from

Example 12

Labour Force Statistics (MEI). In: *OECD StatExtracts* [online]. OECD 2011. [vid. 12. 10. 2011]. Available from: <http://stats.oecd.org/Index.aspx?querytype=view&queryname=90>

Diploma thesis

The order of the data:

Author. Title. Place of the publishing: publisher (if the thesis is published), year of publishing. Type of thesis. Workplace of the thesis defence.

Example 13

BENDÍK, Jan. *Zdroj pro indukční ohřev*. Praha, 2011. Diplomová práce. ČVUT v Praze, Fakulta elektrotechnická, Katedra elektroenergetiky.

Dissertation thesis

The order of the data:

Author. Title. Place of the publishing: publisher (if the thesis is published), year of publishing. Type of thesis. Workplace of the thesis defence.

Example 14

SOLÁŘÍK, Petr. *Optický vláknový senzor s kapalným jádrem pro stopovou chemickou analýzu*. Praha, 2007. Disertační práce. ČVUT v Praze, Fakulta elektrotechnická, Katedra mikroelektroniky.

Printed research report

The order of the data:

Authors. *Report title*. Label and number of the research report. Place of publishing: publisher, year of publishing.

Example 15a

ČERNÝ, R. *Directed design of thermal insulation system of contemporary buildings based on hygrothermal analysis - progress report*. Research report ME10112/1. Praha: ČVUT v Praze, Fakulta stavební, Katedra materiálového inženýrství a chemie, 2010. 51 s.

Example 15b

DVOŘÁK, L., J. ČÍŽEK, L. NOVÁKOVÁ, J. KOLÍNSKÝ a P. VITKOVIC. *Měření charakteristik vzduchu po průchodu vodní clonou*. Výzkumná zpráva č. Z-271/11.

Praha: České vysoké učení technické v Praze, 2010, 5s.

Electronic technical report

The order of the data:

Autor. *Report title* [type of media]. Edition order (except of 1st edition).

Report Label and number. Publisher, year of the publishing.[date of the citation]. Available from.

Example 15c

DERU, M. *Energy savings modeling and inspection guidelines for commercial building federal tax deductions* [online]. 2nd ed. Technical report NREL/TP- 550-40467. National Renewable Energy Laboratory, May 2007. [vid. 11-16-2011].

Available from:

<http://www.nrel.gov/docs/fy07osti/40467.pdf>

Printed patent

The order of the data:

Registrant (owner) of the patent. *Patent title*. Inventor (author). Date of the application. Classes of the International Patent Classification. Patent number. Patent Publisher.

Example 16a

ČVUT V PRAZE, FAKULTA STROJNÍ. *Multifunkční pružinová vodičová svorka*.

Vynálezce: Karel Vítek, Tomáš Mareš. Přihl. 07. 11. 2007. MPT H 01 R 4/24, H 01 R 4/30, H 01 R 4/50, H 01 R 4/48, H 01 R 4/40. Čís. patentu 302116. 20. 10.

2010. Úřad průmyslového vlastnictví.

Example 16b

CZECH TECHNICAL UNIVERSITY IN PRAGUE. *Rolling fluid turbine*. Inventor: Miroslav Sedláček. WO 2009152785 (A2). Appl. no. WO2009CZ00084 20090617. Int. Cl. F03B3/12; F03B5/00. World Intellectual Property Organization.

Example 16c

ENCORE MEDICALASSET CORP. *Electrical nerve stimulation device*.

Vynálezce:

Gary L. MOORE et al. Int. Cl. A61N 1/18(20060101), US Cl. 607/46. US Patent 7,254,444. Issued August 7, 2007.

Electronically available patent

The order of the data:

Registrant (owner) of the patent. *Patent title* [type of media]. Inventor (author). Date of the application. Classes of the International Patent Classification. Patent number. Patent Publisher. [date of the citation]. Available from.

Example 17a

ČVUT V PRAZE, FAKULTA STROJNÍ. *Multifunkční pružinová vodičová svorka* [online]. Vynálezce: Karel Vítek, Tomáš Mareš. Přihl. 07. 11. 2007. MPTH 01 R 4/24, H 01 R 4/30, H 01 R 4/50, H 01 R 4/48, H 01 R 4/40. Čís. patentu 302116. 20.10.2010. Úřad průmyslového vlastnictví. [vid. 20. června 2011]. Dostupné z: <http://isdv.upv.cz/portal/pls/portal/portlets.pts.det?xprim=1041523&lan=cs>

Example 17b

CZECH TECHNICAL UNIVERSITY IN PRAGUE. *Rolling fluid turbine* [online]. Inventor: Miroslav Sedláček. WO 2009152785 (A2). Int. Cl. F03B3/12; F03B5/00. Appl. no. WO2009CZ00084 20090617. World Intellectual Property Organization. [vid. 2011-10-20]. Dostupné z: http://worldwide.espacenet.com/publicationDetails/biblio?DB=EPDOC&adjacent=true&locale=en_EP&FT=D&date=20091223&CC=WO&NR=2009152785A2&KC=A2

Norm

The order of the data:

Norm label. *Norm title*. International Classification code. Order of the edit.

Place of publishing: publisher, date of publishing.

Example 18a

ČSN ISO 690. *Informace a dokumentace - Pravidla pro bibliografické odkazy a citace informačních zdrojů*. 3. vyd. Praha: ÚNMZ, březen 2011.

Example 18b

ISO 690:2010. *Information and documentation - Guidelines for bibliographic references and citations to information resources*. ICS 01.140.20. 3rd ed. June 2010. International Organization for Standardization.

Computer program

The order of the data:

Distributor (or author and then distributor). *Program title* [software].

Date of publishing. [date of program accessibility]. Available from. System requirements.

Example 19

ESET SOFTWARE, S.R.O. *ESET NOD32 Antivirus 5* [software]. Červen 2011.

[přístup 17. 10. 2011]. Dostupné z:

<http://www.eset.cz/cz/domacnosti/produkty/antivirus/> [Požadavky na systém: procesor i386 (Intel® 80386), amd64 (x86-64), operační systém Microsoft Windows 2000, XP, Vista, Windows 7, Windows Home Server, volné místo na disku 400 MB, operační paměť 100 MB]

[Video online](#)

The order of the data:

Authors. Video title [type of medium]. Source title [type of media]. Publisher, year of publishing [date of citation]. Available from.

Example 20

GRIMSON, Eric a John GUTTAG. Introduction to computer science and programming. lecture 1-24 [video]. *MIT OpenCourseWare* [online]. Academic Earth, 2011. [vid. 17. 10. 2011]. Dostupné z: <http://www.academicearth.org/courses/introduction-to-computer-science-and-programming>

[Photograph](#)

The order of the data:

Author. Photo title [type of medium]. Place where the photo was taken, year of photo being taken. Format.

Example 21

RYBNÍČEK, Jan. *Metalografická pila* [photograph]. Brno: Mezinárodní strojírenský veletrh, 2010. Formát: 844 × 568.

[Electronicaly available photo](#)

The order of the data:

Author (company). Photo title [type of medium]. Source title [type of media]. Available from.

Example 22

GEMS SENSORS & CONTROLS. Fluidics low wide 1_crop [photograph]. *Fluidic Systems* [online]. Available from: <http://intl.gemssensors.com/content.aspx?id=344>

[Company literature in electronic format](#)

The order of the data:

Company name [type of media]. Document title. Year of publishing. [date of the citation]. Available from.

Example 23

PROFILY [online]. Vytlačovaná prýžová těsnění. Katalog výrobků. ©2011. [vid. 14. 11. 2011]. Available from: <http://www.profily.cz/cs/katalog-vyrobku/>

[Unpublished text \(printed poster, info sheet\)](#)

The order of the data:

Document title. Publisher, year of publishing. Other identification details.

Example 24

Bezpečná přeprava, používání a skladování acetylénových lahví. Česká asociace technických plynů, 2010. Informační list EIGA 4/2010.

[Email message from electronic conference or discussion group](#)

The order of the data:

Author. Subject of the message. In: Title of the message system [type of media]. Date of the dispatch [date of citation]. Available from.

Example 25

NĚMEČKOVÁ, Lenka. Otevřený přístup k výsledkům VaV na MIT. In: *DSVinfo* [online]. 2 April 2009, 8:57:51 AM. [vid. 2009-04-22]. Dostupné z Internetu pro registrované účastníky: dsvinfo@cvut.cz

Entry from published encyclopaedia (dictionary)

The order of the data:

Title of the entry. In: *Source title*. Edition order (except of 1st edition). Place of the edition: publisher, year of the edition., page number. ISBN.

Example 26a

Elektromagnetické vlnění. In: *Všeobecná encyklopédie: v osmi svazcích. Svazek 2, C-*
F. Praha: Diderot, 1999, s. 356. ISBN 80-902555-4-X.

Example 26b

Heyrovský Jaroslav. In: *Velký slovník naučný: A-L*. Praha: Diderot, 1999, s. 529. ISBN 90-902723-1-2.

Example 26c

Otočný most. In: *Technický slovník naučný: 5. svazek M-O*. Praha: Encyklopedický dům, 2003, s. 448. ISBN 80-86044-23-8.

Entry from Wikipedia

warning: Wikipedia is not considered as a suitable resource for final thesis.

The order of data:

Entry title. In: *Title source [type of media]*. Publisher, year of release, last edit. [date of the citation]. Language version. Available from.

Example 27

Adheze. In: *Wikipédie: otevřená encyklopédie* [online]. Wikimedia Foundation, 2003.
Last edit. 21. 10. 2011 v 18:54. [vid. 2011-11-15]. Czech version.
Available from: <http://cs.wikipedia.org/wiki/Adheze>

Lectures

The order of the data:

Author (tutors). Title of the lecture [typ média]. Place: organizer, date of the lecture.

Example 28a

HANSCH, Theodor. *Toward a quantum mechanics* [přednáška]. Praha: ČVUT v Praze, 31. března 2009.

Lecture from the recording (video)

The order of the data:

Author (tutor). Lecture title [type of media]. In: *Title of the source*, where is the lecture published [type of media]. place: organizer, date of the lecture (if available). [date of the citation]. Available from:

Example 28b

HANSCH, Theodor. *Toward a quantum mechanics* [lecture]. In: *Videotéka ČVUT* [online]. Praha: ČVUT v Praze, 31. března 2009. [vid. 8. 3. 2012]. Record available from: <http://www.cvut.cz/cs/videoteka>

Example 28c

LEWIN, Walter. Physics I: classical mechanics. Elasticity of materials. Lecture 26. [video, open courseware]. In: *Academic Earths* [online]. Massachusetts Institute of Technology. [vid. 8. 3. 2012]. Record available from: <http://www.academicearth.org/lectures/elasticity-materials>