



STANDARD LICENSE AGREEMENT

NAKLADATELSTVÍ C. H. BECK, S. R. O.

AND

THE NATIONAL LIBRARY OF TECHNOLOGY

This License Agreement ("**Agreement**") is made between Nakladatelství C.H. Beck, s.r.o., with its seat at Jungmannova 750/34, Nové Město, 110 00 Praha 1, ID Number: 24146978, incorporated in Commercial Register maintained by the Municipal court in Prague, section C, File No. 182960 ("**Licensor**")

and

The National Library of Technology, a State Contribution Organization set up by the Ministry of Education, Youth and Sports, with its principal offices at Technická 2710/6, 160 80 Praha 6 – Dejvice, ID No.: 61387142 ("**Licensee**")

(Licensor and Licensee together as the "Parties", and separately each as a "Party"),

The Licensee acts as a central purchasing body within the meaning of Act No. 134/2016 Coll., on Public Procurement, as amended, for concluding license agreements on behalf of Participating Institutions as listed in Appendix B ("Participating Institutions") as part of the project CzechELib. In the event the Licensee is listed in Appendix B, all and any provisions related to Participating Institutions shall be without any limitation applicable also to the Licensee.

The Licensee shall be entitled to grant the necessary authorization or sublicense to Participating Institutions.

In consideration of the mutual promises contained herein and other good and valuable considerations, the receipt and sufficiency of which is hereby acknowledged, the Parties agree as follows:

- Subject of the Agreement, Content of Licensed Materials; Grant of License
- 1.1 <u>Subject of the Agreement</u>. The subject of this Agreement is to define the conditions of cooperation and the rights and duties of the Parties while providing the Licensed Materials to the Licensee and the Participating Institutions as defined in this Agreement.
- 1.2 <u>Licensed Materials</u>. The materials that are the subject of this Agreement are set forth in Appendix A ("Licensed Materials").
- 1.3 Grant of License. The Licensor hereby grants to the Licensee a non-exclusive, non-transferable (except the following sublicenses or other corresponding authorization), system-wide perpetual right, or if perpetual is not objectively possible under applicable law then to the maximum extent permissible under applicable law (regardless whether in form of a license or a sublicense), to use the Licensed Materials pursuant to this Agreement, limited to the territory of the Czech Republic. The Licensee is entitled to grant the sublicenses or any other corresponding authorization to the Participating Institutions in order to provide the Licensed Materials to the Participating Institutions and their Authorized Users (as defined in Section 4.1 of this Agreement) of the Participating Institutions in accordance with the terms of this Agreement.
- 1.4 Ownership of Intellectual Property. Nothing in this Agreement shall be construed, interpreted or understood as transfer of ownership of any copyright, trademarks, service marks or any other intellectual property from the Licensor or its suppliers to the Licensee or the Authorized Users.

2. Delivery & Access

2.1 The Licensor will provide the Licensed Materials to the Licensee and to the Participating Institutions in the following manner:

<u>Network Access.</u> The Licensed Materials will be stored at one or more of the Licensor's locations in digital form accessible by telecommunication links between such locations and authorized locations of the Licensee and the Participating Institutions.

3. Fees

- 3.1 <u>Fees and Payment.</u> The Licensee shall pay the Licensor a fee for the license concerning the Licensed Materials pursuant to the terms set forth in Appendix A based on an invoice issued by the Licensor ("Fee"). All Fees are due and payable by the Licensee by 15 May of the respective calendar year, unless otherwise stipulated in Appendix A.
- 3.2 <u>Incomplete Payment.</u> The Licensee may cover the invoice partially if a Participating Institution did not provide its financial contribution in time. In the event of such incomplete payment, the Licensee will notify the Licensor in writing of the intended difference no less than ten (10) days prior to the due date. In such case the Licensee is not in delay with the payment and the Licensor may suspend the IP addresses of such Participating Institution until the Fee is completely paid.
- 3.3 Change of number of Participating Institutions listed in Appendix B. In case any Participating Institution shall lose its status as a Participating Institution or in case any Potential Participating Institution and/or new scientific (or similar) institution shall reveal its intent to become a Participating Institution, the Licensor shall enter into negotiations with the Licensee to amend this Agreement and to correspondingly renegotiate the Fee with the reflection of lose/add of the Participating Institution.

4. Authorized Use of Licensed Materials

- 4.1 **Authorized Users**. "Authorized Users" are:
 - (a) Persons affiliated with the Participating Institutions. Full and part-time employees and self-employed persons (including faculty, staff) of the Participating Institutions and students of the Participating Institutions, and registered users. Authorized Users must be physically present on "authorized site" with the exception of particular persons that were agreed between the Licensor and the Participating Institutions. For authorized sites of the Participating Institutions, see Appendix B. Should the Licensee be listed in the Appendix B as the Participating Institution, all provisions concerning the Participating Institution and the Authorized Users shall apply also with respect to the Licensee.
 - (b) Walk-ins. Intentionally omitted.
- 4.2 <u>Access by and Authentication of Authorized Users.</u> Authorized Users shall be granted access to the Licensed Materials pursuant to the following:
 - (a) <u>IP Addresses.</u> Authorized Users shall be identified and authenticated by the use of Internet Protocol ("**IP**") addresses provided by the Licensee to the Licensor. The use of proxy servers by the Licensee or the Participating Institutions is authorized as long as any proxy server IP addresses provided limit remote or off-campus access to the Authorized Users. Authorized IP Addresses are listed in Appendix C. An updated list will be sent to the Licensor on an annual or as-

- needed basis without the need to amend this Agreement. Alternatively, if the Licensor is utilizing its own and/or third-party system for IP range change notification (such as e.g. IP Registry), then an updated list may be sent via such system instead.
- (b) <u>Licensor-Administered Authentication</u>. Where the Licensor provides alternative methods of access and authentication beyond the Licensee-administered methods described herein, e.g. by allowing users to establish a personal login from an on-campus IP address (thereby enabling access via username and password when logging in to a website of the Licensor) or device authentication, which affiliates the device or application by use of a token, cookie, or vendormanaged proxy prefix, neither the Licensee nor any Participating Institution will be responsible or liable for claims of breach or validity of such use. Neither the Licensee nor any of the Participating Institutions shall be responsible or liable for the processing of personally identifiable information (personal data) by the Licensor in this matter as this remains its full liability.
- (c) Personally Identifiable Information (Personal Data) of Authorized Users. Both the Licensee and the Licensor together and individually acknowledge and agree that the Licensee neither transfers nor provides any personally identifiable information (personal data) of the Authorized Users to the Licensor. Access to the Licensed Materials is primarily granted via IP Addresses pursuant to Section 4.2(a) of this Agreement which prevent any identification of the Authorized User. In case of the Licensor-Administered Authentication pursuant to Section 4.2(b) of this Agreement, the Licensor is required to ensure lawful processing of any personally identifiable information (personal data). This does not preclude the Licensee to hand over the contact details of the Participating Institutions' contact persons or other personal data where the Licensee has a valid legal basis therefor.
- 4.3 <u>Authorized Uses.</u> The Participating Institutions and the Authorized Users may make all use of the Licensed Materials as is consistent with the applicable law and with this Agreement, including but not limited to the following licensing conditions ("Authorized Uses"). In addition, the Licensed Materials may be used for purposes of research, education or other non-commercial use as particularly follows:
 - (a) <u>Display.</u> The Participating Institutions and the Authorized Users shall have the right to electronically display the Licensed Materials.
 - (b) <u>Digital Copy.</u> The Participating Institutions and Authorized Users may download and digitally copy a reasonable portion of the Licensed Materials solely for the individual's own use and use allowed by this Agreement. Systematic downloading of content is not allowed especially through the use of technical means such as crawlers.
 - (c) <u>Print Copy.</u> The Participating Institutions and the Authorized Users may print a reasonable portion of the Licensed Materials solely for the individual's own use and use allowed by this Agreement. Systematic printing of content is not allowed.

- (d) <u>Recover Copying Costs.</u> The Participating Institutions may impose a reasonable fee on the Authorized Users to cover costs of copying or printing portions of the Licensed Materials by or for the Authorized Users.
- (e) <u>Archival/Backup Copy.</u> Intentionally omitted.
- (f) <u>Caching.</u> The Participating Institutions and the Authorized Users are authorized in the course of an automatic process of an internet browser or any other software to make temporary local digital copies of the Licensed Materials in order to ensure proper operation and use of such internet browser or for proper functioning of such software. For the avoidance of doubt, the cached copy is not a derivative work.
- (g) <u>Classroom Use.</u> The Participating Institutions and the Authorized Users may distribute single copies of individual articles or items of the Licensed Materials in print or electronic form to the Authorized Users. For the avoidance of doubt, classroom handouts shall include the distribution of a copy for teaching purposes to all individual Authorized Users in a class at Authorized Sites (Appendix B).
- (h) <u>Collections of Information.</u> The Participating Institutions and the Authorized Users shall be permitted to extract or use information contained in the Licensed Materials for educational, scientific, or research purposes, including extraction and manipulation of information for the purpose of illustration, explanation, example, comment, criticism, teaching, research, or analysis.
- (i) <u>Course Packs (Print and Electronic)</u>. The Participating Institutions and the Authorized Users may use a reasonable portion of the Licensed Materials in the preparation of a packet of the materials used in the classroom ("**Course Packs**") or other educational materials.
- (j) <u>Course Reserves (Print and Electronic)</u>. The Participating Institutions and the Authorized Users may use a reasonable portion of the Licensed Materials in connection with specific courses of instruction offered by the Participating Institutions.
- (k) <u>Electronic Links.</u> The Participating Institutions and the Authorized Users may provide hyperlinks from the Participating Institutions' and the Authorized Users' web page(s) or website(s) to individual units of content following the structure defined by the Licensor within the Licensed Materials.
- (I) <u>Scholarly Sharing.</u> On an ad hoc basis, the Authorized Users may transmit to a third party, in hard copy or electronically, minimal, insubstantial amounts or a portion of the Licensed Materials for personal use or scholarly, educational, or scientific research or professional use in the nature of collaboration, comment, or scholarly exchange of ideas but in no case for resale or commercial purposes or in a manner that would substitute for direct access to the Licensed Materials via services offered by the Licensor.

- (m) <u>Text and Data Mining.</u> The Authorized Users may use the Licensed Materials to perform and engage in text and/or data mining activities for academic research, scholarship, and other educational purposes and may utilize and share the results of text and/or data mining in their scholarly work and make the results available for use by others, so long as the purpose is not to create a product for use by third parties that would substitute for the Licensed Materials.
- (n) Interlibrary Loan. Using electronic, paper, or intermediated means, the Participating Institutions may at their discretion fulfill occasional requests from other institutions, a practice commonly called Interlibrary Loan ("ILL"). The Licensor agrees that the electronic form of the Licensed Materials may be used as a source for the ILL whereby articles and/or chapters can be printed and these print copies can be delivered via postal mail, fax, or fax-based service to fulfill ILL requests from an academic, research or other non-commercial library. Requests received from for-profit companies will not be honored. An ILL through secure electronic transmission, as demonstrated by the ARIEL, is permitted. Files transmitted in this manner must carry copyright notices and comply with the applicable law.
- (o) <u>Bibliographic Citations</u>. The Participating Institutions and the Authorized Users may use, with appropriate credit given, figures, tables, and brief excerpts from the Licensed Materials in the Participating Institutions' and the Authorized Users' own scientific, scholarly, and educational works. For the avoidance of doubt, the Participating Institutions and the Authorized Users may use citation and abstract information in faculty profiling systems, in lists of publications on faculty and institutional web pages, and to create bibliographies, and store a single copy of an individual document being part of the Licensed Materials, including within secure personal bibliographic reference/citation management systems.
- 4.4 No Diminution of Rights. Nothing in this Agreement, including but not limited to the Authorized Uses, shall be interpreted to diminish the rights and privileges of the Licensee, the Participating Institutions or the Authorized Users with respect to any of the Licensed Materials, including exceptions or limitations regarding the exclusive rights of copyright owners. In the event that any content included in the Licensed Materials is in the public domain or has been issued under a Creative Commons or other open license, the Licensor shall not place access, use or other restrictions on that content beyond those found in the open license, where applicable.
- 4.5 The Rights of the Author to Use Own Work. Intentionally omitted.
- 4.6 Intentionally omitted.
- 4.7 **<u>Definitions</u>**: Intentionally omitted.
- 4.8 Scope of Authorized Use and Access to Licensed Materials.

(a) <u>Unlimited Access.</u> Subject to the terms of this Agreement, the Participating Institutions and the Authorized Users shall have unlimited and simultaneous user access to the Licensed Materials.

5. Specific Restrictions on Use of Licensed Materials

- 5.1 <u>Unauthorized Use.</u> The Participating Institutions or the Authorized Users shall not knowingly permit anyone other than the Authorized Users to access the Licensed Materials.
- 5.2 <u>Modification of Licensed Materials.</u> The Participating Institutions or the Authorized Users shall not modify or manipulate the Licensed Materials without the prior written permission of the Licensor.
- 5.3 <u>Removal of Copyright Notice.</u> The Participating Institutions or the Authorized Users shall not remove, obscure or modify any copyright or other notices included in the Licensed Materials.
- 5.4 <u>Commercial Purposes.</u> The Participating Institutions and/or the Authorized Users may not use the Licensed Materials for commercial purposes, including but not limited to the sale of the Licensed Materials, fee-for-service use of the Licensed Materials; nor may the Licensee and the Participating Institutions impose special charges on the Authorized Users for use of the Licensed Materials beyond reasonable printing or administrative costs. For the avoidance of doubt, research conducted by the Participating Institutions and Authorized Users that is supported by a commercial entity shall not be considered use for commercial purposes.

6. Mutual Performance Obligations

- 6.1 Notification and Cure of Unauthorized Use. In the event the Licensee and/or any of the Participating Institutions becomes aware of an unauthorized use of the Licensed Materials and cannot promptly remedy it, the Licensee or the Participating Institution shall without undue delay notify the Licensor. In the event the Licensor becomes aware of unauthorized use of the Licensed Materials, the Licensor shall without undue delay notify the Licensee and the respective Participating Institution in writing.
- 6.2 In the case of unauthorized use which is causing serious and immediate material harm to the Licensor, the Licensor may temporarily suspend such offending individual Authorized User's access to the Licensed Materials (e.g. by blocking an individual user's IP address), provided that the Licensor immediately notifies the Licensee and the respective Participating Institution of any such suspension, including the reason for the suspension and any supporting details. Such temporary suspensions will be only of the shortest possible duration and the maximally limited extent necessary to terminate the unauthorized use and prevent its resumption. In the event that such suspension lasts longer than the shortest period necessary to

prevent such unauthorized use, the Licensor is obliged to reimburse the Licensee the respective pro rata part of the Fee (calculated with respect to the actual number of excessively suspended Authorized Users) for the period of duration of such excessive suspension. Any excessive suspension of access to the Licensed Materials can serve as a Licensee's reason for termination of this Agreement pursuant to Section 11 of this Agreement.

7. Licensor Performance Obligations

- 7.1 The Licensor will use reasonable efforts to ensure that its performance will meet or exceed industry standards and practices. Additionally, the Licensor agrees to the following performance standards set out in this Section 7.
- 7.2 Availability of Licensed Materials. Upon the Effective Date (as specified in Section 9.1 of this Agreement), the Licensor will make the Licensed Materials available to the Participating Institutions and the Authorized Users.

Should the Effective Date of this Agreement occur after 1 January 2023, the Licensor will make, or has already made, the Licensed Materials available to the Licensee, the Participating Institutions and Authorized Users in the full scope of the license stipulated herein already as of 1 January 2023 due to the necessity of access to the Licensed Material as of 1 January 2023, to the Participating Institutions and Authorized Users in the full scope of the authorization stipulated herein including all and any possible rights and authorizations such as potential archiving rights, extent of the access to the backfile content of Licensed Materials or Open Access publishing under this Agreement. Performance of the Licensor's obligation to ensure that the Licensed Materials become available before this Agreement takes effect shall be considered entirely as a performance according to and in compliance with this Agreement.

- 7.3 <u>Discovery of the Licensed Materials.</u> The Licensor will make reasonable efforts to make the Licensed Materials available through the Licensee's and/or the Participating Institutions' user interface and search systems for discovering and displaying content from local, database and web-based sources ("Discovery Service System") for indexing and discovery purposes. The Licensor shall provide to the Licensee's and/or the Participating Institutions' discovery service vendors on an ongoing basis the citation and complete descriptive metadata (including all subject headings, abstracts, and keywords) and full-text content necessary to facilitate optimal discovery and accessibility of the content for the benefit of the Participating Institutions and the Authorized Users.
- 7.4 <u>Persistent Linking.</u> The Licensor will make reasonable efforts to comply with the most current version of the OpenURL standard (ANSI/NISA Z39.88 or any that replaces it during the term of this Agreement) and will provide a mechanism for persistent links to content.

- 7.5 Online Terms and Conditions. In the event that the Licensor requires the Authorized Users to agree to additional terms relating to the use of the Licensed Materials (commonly referred to as "click-through" or "clickwrap" licenses), or otherwise attempts to impose terms on the Authorized Users through online terms and conditions invoked by the mere use or viewing of the Licensed Materials, such additional terms shall only apply to the Authorized Users who agreed to the respective additional terms. Such additional terms shall not materially differ from the provisions of this Agreement and violation of these additional terms by the Authorized Users will not be considered as breach of this Agreement but merely and exclusively as breach of these additional terms. In the event of any conflict between the additional terms and this Agreement, the terms of this Agreement shall prevail. The Licensor alone shall be liable and responsible for any personal data processing that occurs with respect to these additional online terms and conditions as the Licensor itself determines the scope and purpose of such personal data processing. For the avoidance of doubt, the Authorized Users are not a party to this Agreement.
- 7.6 <u>Documentation.</u> The Licensor will provide complete and up-to-date help and operational documentation to the Licensee, the Participating Institutions and the Authorized Users in an electronic format. Such documentation may be provided by means of the Licensor's online system and/or system for administrators.
- 7.7 Support. The Licensor will provide activation and installation support, including assisting the Licensee, Participating Institutions and Authorized Users with the implementation of any Licensor software. The Licensor will offer reasonable levels of continuing support to assist the Licensee, Participating Institutions and Authorized Users in the use of the Licensed Materials. The Licensor will make its personnel available by email and/or phone during 9.00 till 16:00, Monday through Friday, for feedback, problem-solving, or general questions, and they will respond in a timely manner. If there is a change in a contact for support, the Licensor is obliged to notify the Licensee and the Participating Institutions of such change. The change is effective by the delivery of the notice to the Licensee and the Participating Institutions.
- 7.8 <u>Training.</u> The Licensor will, upon agreement and in a reasonable quantity, provide to the Licensee, the Participating Institutions and the Authorized Users appropriate onsite or online training regarding the use of the Licensed Materials. The Licensor will also provide additional training to the Licensee and the Participating Institutions staff once per year if made necessary by any updates or modifications to the Licensed Materials or any of the Licensor's software.
- 7.9 <u>Updates.</u> The Licensor will provide and implement regular system and project updates to the Licensee and the Participating Institutions as they become available. No additional fee shall be charged for updates.
- 7.10 **Quality of Service.** The Licensor shall use reasonable efforts to ensure that the Licensor's server or servers have sufficient capacity and rate of connectivity to provide the Licensee, Participating Institutions and their Authorized Users with all the services pursuant to this Agreement at a level exceeding or at least comparable to

current standards in the online information provision industry in the Licensee's and the Participating Institutions' locale. The Licensor shall use reasonable efforts to provide continuous service seven (7) days a week with an average of 98% up-time per month. The 2% down-time can include periodic unavailability due to server maintenance; software installation or testing; loading or making available additional Licensed Materials as they become available; it does not include unavailability because of service or equipment failure outside the control of the Licensor (including problems with public or private telecommunication services, or Internet nodes or facilities). The Licensor may schedule brief unavailability periods, provided (a) it will use commercially reasonable effort to give at least forty-eight (48) hours' prior notice to the Licensee, and (b) in a way and at times that minimize inconvenience to the Licensee, the Participating Institutions and its Authorized Users, regardless of when notice has been given.

- 7.11 Problems with Licensed Materials. If the Licensed Materials fail to operate, display, load, or render in conformance with the terms of this Agreement, the Licensee or the Participating Institution shall immediately notify the Licensor in writing, and the Licensor shall promptly use best efforts to restore access to the Licensed Materials as soon as possible. In the event that the non-conformity materially affects the Participating Institutions' or the Authorized Users' use of the Licensed Materials, and the Licensor fails to remedy the non-conformity within five (5) business days, the Licensor shall reimburse the Licensee for such problems in an amount that is proportional to the Fee.
- 7.12 Transfer or Acquisition of Titles. If any portion of the Licensed Materials is transferred to or acquired from another party, the Licensor shall use best efforts to ensure that the Participating Institutions will not lose access to the Licensed Materials or any rights under this Agreement as a result of the transfer or acquisition. Any archival and perpetual access rights that have been granted shall be retained, whether the Licensor is acting as the transferring or acquiring party. If the Licensor is transferring any portion of the Licensed Materials to another party, the Licensor will use the best efforts to assign all rights and obligations under this Agreement to the assignee. If the Licensor is acquiring content that will become subject to this Agreement, the Licensor will use best efforts to acquire the rights necessary for its performance under this Agreement, including but not limited to perpetual access rights. The Licensor shall provide the relevant party with all the relevant payment and rights information. For journal titles, the Licensor will comply with the NISO Transfer Code of Practice.¹
- 7.13 Completeness of Content. The Licensor will inform the Licensee and/or Participating Institutions of instances where the online content differs from print versions of the Licensed Materials. Where applicable, the Licensor will cooperate with the Licensee and the Participating Institutions to identify and correct content errors or omissions, and when necessary, the Licensor shall use reasonable efforts to ensure that the online content: (1) is at least as complete as the print and other

-

¹ http://www.niso.org/workrooms/transfer/

- physical format versions of the Licensed Materials; and (2) represents complete, accurate, and timely replications of the corresponding content contained within the print and other physical format versions of such Licensed Materials.
- 7.14 In order to facilitate the assessment of completeness of content, the Licensor will provide upon the Licensee's request a report of the content in the Licensed Materials at the title, or journal + year level. The Licensor will disclose to the Licensee content known or found to be missing from the Licensed Materials, including but not limited to images, pages, issues, and chapters.
- 7.15 If the online content is a digitized version of the print content and differs from the print or other physical format versions of the Licensed Materials so as to be substantially less useful to the Licensee, the Participating Institutions or their Authorized Users, the Licensee may seek to terminate this Agreement for breach pursuant to Section 11 of this Agreement.
- 7.16 Notification of Modifications of Licensed Materials. From time to time, the Licensor may add, change, or modify portions of the Licensed Materials, or migrate the Licensed Materials to other formats. When such changes, modifications, or migrations occur, the Licensor shall give prior written notice of any such changes to the Licensee and the Participating Institutions as soon as is practicable, but in no event less than sixty (60) days in advance of such event. If any of the changes, modifications, or migrations render the Licensed Materials substantially less useful to the Participating Institutions or their Authorized Users, the Licensee may seek to terminate this Agreement for breach pursuant to Section 11 of this Agreement.
- 7.17 Withdrawal of Licensed Materials. The Licensor reserves the right to withdraw from the Licensed Materials any item or part of an item for which it no longer retains the right to publish, or which it has reasonable grounds to believe infringes copyright or is defamatory, obscene, unlawful, or otherwise objectionable. The Licensor shall give prior written notice of the withdrawal to the Licensee and the Participating Institutions as soon as is practicable, but in no event less than thirty (30) days in advance of such withdrawal, specifying the item or items to be withdrawn.
- 7.18 If any such withdrawal renders the Licensed Materials less useful to the Licensee, the Participating Institutions or the Authorized Users, the Licensor shall reimburse the Licensee for the withdrawal in an amount proportional to the Fee. If any such withdrawal renders the Licensed Materials substantially less useful to the Participating Institutions or their Authorized Users, the Licensee may seek to terminate this Agreement for breach pursuant to Section 11 of this Agreement.
- 7.19 Itemized Holdings/Title List. Prior to the beginning of every calendar year, the Licensor will provide the Licensee with the current itemized holdings report that will specify the titles included in the Licensed Materials for the next Subscription Period (as specified in Section 9.3 of this Agreement). The Licensor will use reasonable efforts to update itemized holdings reports as soon as is practicable when the holdings information changes, and will provide this information to the Discovery Service System in a timely manner and to the Licensee on request. If the Licensed

Materials include content covered by the NISO Knowledge Bases And Related Tools (KBART) Recommended Practice,² the Licensor will provide itemized holdings lists for the Licensed Materials in a KBART-compliant format, including a column/field for dates (YYYY-MM) of additions.

- 7.20 <u>Usage Statistics</u>. Licensor shall provide the Licensee with the usage statistics report if requested, but no more often than four times per year. The form of such a report will match the usual way that the Licensor is used to provide.
- 7.21 The Licensor shall not provide the Licensee's usage statistics in any form to any third party without the Licensee's prior written consent, unless the third party owns rights in the Licensed Materials; in such case the Licensor shall ensure that the usage statistics will not be provided to any other third party. The Licensor shall not provide usage statistics of any Participating Institution in any form to any third party (with the exception of the Licensee) without the Participating Institution's prior written consent, unless the third party owns rights in the Licensed Materials. In all cases, the disclosure of such data shall fully protect the anonymity of individual users and the confidentiality of their searches, and will comply with all applicable privacy legislation. The Licensor shall not disclose or sell to any third party usage data or information about the Licensee, any Participating Institution or the Authorized Users without the Licensee's and/or the relevant Participating Institution's prior written consent or unless specifically required by law.
- 7.22 Confidentiality of Personally Identifiable Information (Personal Data). The Licensor agrees that no personally identifiable information (personal data), including but not limited to log-ins recorded in system logs, IP addresses of patrons accessing the system, saved searches, any identification data, usernames and passwords, will be shared with third parties, except in cases required or allowed by the applicable law, particularly by the Data Protection Law (as specified in Section 16.1 of this Agreement). If the Licensor is compelled by law or court order to disclose personally identifiable information (personal data) of the Authorized Users or patterns of use, the Licensor shall provide the Licensee with adequate prior written notice as soon as is practicable, so that the Licensee, the Participating Institution or the Authorized Users may seek protective orders or other remedies. The Licensor will notify the Licensee and Authorized Users as soon as is practicable if the Licensor's systems are breached and the confidentiality of personally identifiable information (personal data) is compromised.
- 7.23 Notice of the Use of Digital Rights Management Technology. In the event that the Licensor utilizes or implements any type of digital rights management ("DRM") technology to control the access to or usage of the Licensed Materials, the Licensor will provide the Licensee with a description of the technical specifications of the DRM and how it impacts access to or usage of the Licensed Materials. In no event may such DRM technology be used in a way that would limit the usage rights of the Participating Institution or any Authorized User as specified in this Agreement or under applicable law. If the use of DRM renders the Licensed Materials substantially

_

² http://www.niso.org/workrooms/kbart

less useful to the Participating Institutions or their Authorized Users, the Licensee may seek to terminate this Agreement for breach pursuant to Section 11 of this Agreement.

- 7.24 <u>Use of Digital Watermarking Technology.</u> In the event that the Licensor utilizes any type of watermarking technology for any element of the Licensed Materials, the watermarks may not reduce the readability of the content or degrade image quality. Such watermarks shall not contain user-related information, including but not limited to an account number, IP address, and usernames. If digital watermarking technology is implemented, the Licensor will notify the Licensee at least thirty (30) days in advance of such implementation, and provide the technical specifications for the watermarking technology used. If the use of the watermarking technology renders the Licensed Materials substantially less useful to the Licensee, the Participating Institutions or their Authorized Users, the Licensee may seek to terminate this Agreement for breach pursuant to Section 11 of this Agreement.
- 7.25 <u>Interoperability with Prevailing Web Browsers.</u> The Licensor will use reasonable efforts to ensure that the Licensed Materials are accessible and interoperable with prevailing web browsers and internet access tools, including, at a minimum, the most recent two major versions (current version and one version prior) and all the associated releases for those versions.
- 7.26 **Branding.** If commercially possible, the Licensor will allow the Licensee and the Participating Institutions to brand the Licensor's platform with the name of the Licensee and/or the Participating Institutions Sites' at the Licensee's or the Participating Institutions' own discretion.
- 7.27 MARC Records. When applicable to the Licensed Materials without additional costs on the Licensor's side, at the Licensee's request, the Licensor shall provide full OCLC-quality batched sets of MARC records incorporating Licensee specifications at no additional cost by the date of the execution of this Agreement. Updates to existing records and new title records, matching the schedule of release and delivery of new publications, will be provided on a mutually agreed-upon schedule and in a format that renders them useful to the Licensee and/or the Participating Institutions. Such records may be provided by means of the Licensor's online service.
- 7.28 Open Access Option. The Licensor undertakes to keep the Licensee informed of any alternative business models during the term of this Agreement, including but not limited to business models taking into account both journal subscriptions and Article Processing Charges for Open Access publishing in so-called hybrid journals. Should the Licensee agree to switch to any such alternative business model, the Parties will formalize the new business model by concluding a separate contract or a respective addendum to this Agreement.

7.29 The Licensor recognizes and acknowledges that a new Directive on Copyright in the Digital Single Market³ has been adopted by the European Union which implements direct statutory authorizations of research organizations to open access and to employ data mining techniques to materials to which they have lawful access. The Directive provides that these rights may not be contractually excluded. The Member States of the European Union will implement this Directive into their national legal orders. The Licensor therefore agrees, once the rules in this Directive become effective, to renegotiate this Agreement to the necessary extent (if necessary). This shall also apply in case of any other obligatory statutory changes.

Licensee Performance Obligations 8.

- License Terms Notification. The Licensee shall secure that the Participating Institutions will use reasonable efforts to provide the Authorized Users with appropriate notice of the terms and conditions under which access to the Licensed Materials is granted under this Agreement.
- 8.2 **Protection from Unauthorized Use.** The Licensee shall secure that the Participating Institutions will use reasonable efforts to restrict access to the Licensed Materials to the Authorized Users in the case of their unauthorized use of the Licensed Materials.
- Maintaining Confidentiality of Access Passwords. Where access to the Licensed Materials is to be controlled by the use of passwords, the Licensee shall secure that the Participating Institutions will use reasonable efforts to inform the Authorized Users that they should not divulge their numbers and passwords to any third party. The Licensee shall secure that the Participating Institutions will also use reasonable efforts to maintain the confidentiality of any institutional passwords provided by the Licensor.
- The Licensee shall use all reasonable efforts to ensure that the Participating Institutions will comply with the terms of this Agreement and will use the Licensed Materials in accordance with the license terms set out in this Agreement and will observe proper fulfilment of requirements set out in this Agreement. The Licensee shall use all reasonable efforts to ensure that the Participating Institutions will ensure that the Authorized Users only use the Licensed Materials in accordance with the license terms set out in this Agreement.

9. Term

9.1 This Agreement shall become valid on the date of its execution by both of the Parties. This Agreement shall take effect on the date of its publication in the Czech Register of Contracts or on the date specified as the beginning of the Agreement Term in Appendix A (whichever occurs later) ("Effective Date").

³ Directive of the European Parliament and of the Council on copyright in the Digital Single Market No. (EU) 2019/790.

- 9.2 This Agreement shall be in effect from the Effective Date through the expiration date as set out in Appendix A unless terminated earlier in accordance with Section 11 of this Agreement.
- 9.3 By a Subscription Period shall be for the purpose of this Agreement understood a calendar year (1 January 31 December), unless specified differently in Appendix A.

10. Renewal

Intentionally left blank.

11. Early Termination

- 11.1 Early Termination for Financial Hardship. The Licensee may terminate this Agreement, even partially with respect to particular Participating Institution or Participating Institutions, without penalty as of 31 December 2023 and subsequently every potential 31 December of the following Subscription Period if sufficient content acquisitions funds are not allocated to enable the Licensee and/or Participating Institutions, in the exercise of its reasonable administrative discretion, to continue this Agreement. In the event of such financial circumstances, the Licensee will notify the Licensor of the intent to terminate this Agreement or partially terminate this Agreement at least thirty (30) days before the end of the respective Subscription Period. This Agreement shall terminate in the selected extent on the last day of the respective Subscription Period without penalty of expense to the Licensee of any kind whatsoever, except as to the portions of payments herein agreed for which funds shall have been appropriated and budgeted or otherwise available.
- 11.2 Termination for a Material Breach. Each Party shall notify the breaching Party of a material breach of this Agreement in writing with a detailed description of the breach. The breaching Party shall have thirty (30) days from the receipt of such notice to use all reasonable means to cure this alleged material breach and to notify the non-breaching Party in writing that a cure has been effected. If the material breach is not cured within the thirty (30)-day period, the non-breaching Party shall have the right to terminate this Agreement with a written notice, however, if such material breach would concern or relate merely a certain Participating Institution or Participating Institutions, the Licensor has the right to terminate this Agreement only partially with respect to this or these Participating Institutions. Termination of this Agreement is effective immediately by the date of delivery of such a notice. The obligation of the Parties to also remedy any other breach shall not be affected by this provision.
- 11.3 <u>Termination of Access.</u> Upon termination of this Agreement, the Licensor may terminate access to the Licensed Materials by the Licensee, the Participating Institutions and the Authorized Users (in case of a partial termination of this Agreement only with respect to the particular Participating Institution and their Authorized Users), subject to Section 12 of this Agreement. In addition, authorized

copies of the Licensed Materials made by the Authorized Users may be retained for educational purposes and used subject to the terms of this Agreement even after the termination of this Agreement.

11.4 <u>Refunds.</u> In the event of early termination pursuant to this Agreement, except for termination for a material breach by the Licensee pursuant to Section 11.3 of this Agreement, the Licensee shall be entitled to a refund of any Fee or pro-rata portion thereof paid by the Licensee for any remaining period of this Agreement calculated from the date of termination.

12. Perpetual Rights

Intentionally omitted.

13. Warranties

- 13.1 The Licensor represents and warrants that it has all necessary legal and equitable rights, permissions, and clearances to license the Licensed Materials to the Licensee that could further authorize the Participating Institutions and their Authorized Users to use the Licensed Materials for the purposes and terms set out in this Agreement, and that the use of the Licensed Materials in accordance with the terms of this Agreement shall not infringe the copyright or other rights of any third party.
- 13.2 Intentionally omitted.
- 13.3 Accessibility Requirements. The Licensor represents and warrants that the Licensed Materials comply with the Licensor's country of origin laws and regulations, and conform to the international accessibility requirements of Web Accessibility Initiative, Web Content Accessibility Guidelines (WCAG) 2.0 at level AA⁴. The Licensor shall also promptly respond to and resolve any complaint regarding accessibility of the Licensed Materials.

14. Limitations on Warranties

- 14.1 Notwithstanding anything else in this Agreement, neither Party shall be liable for any indirect, special, incidental, punitive or consequential damages, including but not limited to loss of data, business interruption, or loss of profits, that arises from the use of the Licensed Materials, or the incompetence of the Authorized Users to properly use the Licensed Materials.
- 14.2 The Licensor makes no representation or warranty, and expressly disclaims any liability with respect to the content of any of the Licensed Materials, including but not limited to errors or omissions contained therein, libel, infringement of rights of

⁴ http://www.w3.org/WAI/guid-tech.html

- publicity, privacy, trademark rights, moral rights, or the disclosure of confidential information.
- 14.3 Except for the express warranties stated elsewhere in this Agreement, the Licensor disclaims any and all other warranties, conditions, or representations (express, implied, oral or written), relating to the Licensed Materials or any part thereof, including, without limitation, any and all implied warranties of quality, performance, merchantability, or fitness for a particular purpose.

15. Indemnities

15.1 The Licensor shall indemnify and hold harmless the Licensee, the Participating Institutions and Authorized Users from and against any and all liabilities, losses, claims, damages, awards, penalties, or injuries incurred, including reasonable attorney's fees, that arise from actual or alleged infringement of any third-party intellectual property rights regarding the use of the Licensed Materials by the Licensee or any Participating Institution or any Authorized User. NO LIMITATION OF LIABILITY SET FORTH ELSEWHERE IN THIS AGREEMENT IS APPLICABLE TO THIS INDEMNIFICATION. This Section shall survive the termination of this Agreement.

16. Data Protection

- 16.1 For the purpose of this Agreement, Data Protection Law shall mean the General Data Protection Regulation (EU) 2016/679 (the "Regulation") and the European Privacy and Electronic Communications Directive (Directive 2002/58/EC), as amended or replaced from time to time, and the terms "personal data", "processing", "processor", "controller", "personal data breach", "data subject" and "supervisory authority" shall all have the meanings ascribed to them under the applicable Data Protection Law.
- 16.2 Without any prejudice to Section 4.2(c) of this Agreement, if any personal data is processed under this Agreement by either Party, the Parties agree that each Party shall act as a data controller for the purposes of Data Protection Law, unless such arrangement would be contrary to the Data Protection Law. Each Party shall (i) only process personal data in compliance with, and shall not cause itself or the other Party to be in breach of Data Protection Law and (ii) act reasonably in providing such information and assistance as the other Party may reasonably request to enable it to comply with its obligations under Data Protection Law.
- 16.3 Each Party will notify the other Party without undue delay if it becomes aware of a personal data breach relating to the processing of personal data in connection with this Agreement and shall act reasonably in co-operating with the other Party in respect of any communications or notifications to be issued to any data subjects and/or supervisory authorities in respect of the personal data breach.

16.4 If either Party receives any communication from any supervisory authority relating to the processing or personal data in connection with this Agreement, it shall (i) provide the other Party with reasonable details of such communication, and (ii) act reasonably in co-operating with the other Party in respect of any response to the same.

17. Assignment and Transfer

17.1 Neither Party may assign, transfer nor novate, directly nor indirectly, any or all of its rights or obligations under this Agreement without the prior written consent of the other Party, except as otherwise stipulated herein. Neither Party may unreasonably withhold or delay such written consent.

18. Governing Law

18.1 This Agreement and all matters arising from or in connection hereto shall be interpreted and construed according to, and governed by, the laws of the Czech Republic, in particular by Act No. 89/2012 Coll., the Civil Code, as amended.

19. Dispute Resolution & Venue

- 19.1 In the event of any dispute or controversy arising out of or relating to this Agreement, the Parties agree to exercise good faith to resolve the dispute amicably and as soon as possible. In the event that the Parties fail to settle the dispute amicably within thirty (30) days, they shall submit the dispute to informal mediation, as further described below in this paragraph. The Parties shall continue to perform their respective obligations under this Agreement unless such performance would be objectively hindered due to the existing dispute. The Party invoking mediation shall inform the other Party with a written notice of its decision to seek informal mediation, and the notice must include a description of the subject to the dispute and a proposed resolution thereof. Designated representatives of both Parties shall attempt to resolve the dispute within five (5) working days starting from the day after the delivery of such notice to the other Party. If the designated representatives cannot resolve the dispute, the Parties shall meet at a mutually agreed location and discuss the dispute and their respective proposals for resolution while being represented by their responsible executives, who shall act in good faith to resolve the dispute.
- 19.2 If the dispute is not resolved within thirty (30) days of the meeting among the Parties' executives, either Party may pursue legal action in court. The exclusive jurisdiction and venue for any and all actions arising out of or brought under this Agreement is in a state court of competent jurisdiction, situated in Prague, Czech Republic. During such court action, the Parties shall continue to perform their respective obligations under this Agreement unless such performance would be objectively hindered due to the existing dispute.

20. Force Majeure

20.1 Neither Party shall be liable for any damage or have the right to terminate this Agreement for any delay or default in performing its duties hereunder if such delay or default is caused by conditions beyond its control including but not limited to acts of God, government restrictions (including the denial or cancellation of any export or other necessary license), wars, acts of terrorism, insurrections, labor strikes or other work stoppages, and/or any other cause beyond the reasonable control of the Party whose performance is affected. Upon the occurrence of such event of force majeure, the Party affected shall promptly notify the other Party in writing setting forth the details of the occurrence of the force majeure event, its expected duration and how that Party's performance may be affected. The affected Party shall resume the performance of its duties as soon as practicable after the force majeure event ceases.

21. Entire Agreement

21.1 This Agreement constitutes the entire agreement of the Parties and supersedes any and all prior communications, understandings, and agreements relating to the subject matter hereof, whether oral or written. For the avoidance of doubt, additional terms and conditions as defined in Section 7.5 of this Agreement shall not modify the terms of this Agreement.

22. Amendment

- 22.1 No modification or claimed waiver of any provision of this Agreement shall be valid except by written amendment signed by authorized representatives of the Parties.
- 22.2 The Licensee, in compliance with Section 100(1) of Act no. 134/2016 Sb. on public procurement, as amended, reserves the right to change the commitment under this Agreement, which entails a change in the number of licenses, i.e. an increase in the number of licenses, for the purpose of accommodating additional Potential Participating Institutions as the authorizing contracting authorities with whom the Licensee has entered into a central procurement agreement and a list of which is attached as Appendix B. This reservation will be effected, as the case may be, by means of an amendment to this Agreement based on the interest of Potential Participating Institutions mentioned in the preceding sentence to receive performance under this Agreement. The Parties may include the price for the licenses for these Potential Participating Institutions in the Appendix B.

23. Severability

23.1 If any provision or provisions of this Agreement shall be held to be invalid, illegal, unenforceable or in conflict with the law, the validity, legality, and enforceability of the

remaining provisions shall not in any way be affected or impaired thereby. The Parties shall replace the invalid, illegal or unenforceable provision with a new provision to achieve the same or, if not possible, the closest possible effect to that of the original invalid, illegal or unenforceable provision and this Agreement as a whole.

24. Waiver of Contractual Right

24.1 Waiver of any right, power or remedy herein shall not be deemed a waiver of any other right, power or remedy herein, nor shall waiver of any right, power or remedy regarding a breach of this Agreement be construed as a continuing waiver of any right, power or remedy regarding other breaches of the same or other provisions of this Agreement.

25. Notices

- 25.1 All notifications, invitations, information, legal acts and other communications ("Notices") made in the matters of and under this Agreement must be made in writing, the written form being retained if Notices are delivered by e-mail or fax.
- 25.2 Notices regarding the damages, penalties, debts, contacts and this Agreement as such (for example, the notification about breach or termination) must be delivered in person, by registered post or courier service. Notices delivered personally or by courier service shall be deemed received at the time of receipt or refusal of their receipt. Notices served by registered mail will be presumed delivered on the third (3rd) business day following their proven posting if the delivery address is in the Czech Republic, and on the fifteenth (15th) day if the delivery address is outside the Czech Republic.
- 25.3 Either Party may from time to time change its delivery address by written Notice to the other Party. Such change is effective from the delivery of such Notice.

25.4 If to the Licensor:

Publisher: Nakladatelství C. H. Beck, s.r.o

Address of Licensor: Jungmannova 750/34, 110 00 Praha 1

• City of Licensor: Praha 1

• Country of Licensor: Czech Republic

Postal Code of Licensor: 110 00

E-mail:

25.5 If to the Licensee:

• Licensing contact:

Address of Licensee: Head of Licensing Unit

CzechELib

National Library of Technology

Technická 2710/6, 160 80 Praha 6 – Dejvice

Czech Republic

● E-mail:

26. Execution

- 26.1 This Agreement itself shall be signed by the authorized signatory of the Licensor and the Licensee.
- 26.2 This Agreement is executed in electronically version and each Party receives one electronic counterpart.
- 26.3 The Parties agree that electronically signed versions of this originally executed Agreement are acceptable in lieu of printed signed copies and are to be given full force and effect under the law and each Party declares that the electronic execution is valid and effective in the jurisdiction the Party executes this Agreement.

IN WITNESS WHEREOF, the Parties have executed this Agreement by their respective,
duly authorized representatives.

Director of National Library of Technology Technická 2710/6 160 80 Praha 6 – Dejvice Czech Republic

Appendix A: Business Terms

Licensed Materials:

- beck-online.cz
- Beck-online is a legal database consisting of modules (databases of legal information especially laws, court decisions, commentaries, legal journals and templates) and search engine. The database is available online on the URL www.beck-online.cz. At the moment it contains more than 410 books, the most important legal journals on the market (4 published by C. H Beck, bulletins of BAR Association, Notary Chamber and Chamber of Executors, journals from faculties and other partners). The database of court decisions consists of hundreds of thousands document from dozen sources. Relations between documents is one of the USP of beck-online, that makes the research faster and precise.
- For the specification of the difference between standard and PLUS versions see Appendix E

Agreement Term: 1 January 2023 – 31 December 2027

Access Conditions: Unlimited simultaneous user systemwide access from Full IP Range(s). Access from non-Core IP Range (IP addresses part of Full IP range, but not in Core IP Range) is complimentary as long as the usage from non-Core IP Range doesn't exceed 10 % of usage from Core IP Range. Licensor may evaluate usage from non-Core IP Range on a yearly basis, when exceeding 10 % of usage from Core IP Range, Licensor may terminate access from non-Core IP Range of the particular Participating Institution at its sole discretion. This termination has no influence on the Fees.

Authentication: IP authentication (See Appendix C for IP addresses)

Fees and Negotiated Discounts:

Total Fee 2023-2027: 8,341,136.76 CZK (exclusive of VAT)

• License Fee / year:

2023: 2024: 2025: 2026: 2027:

- Ongoing Fees, e.g. access fee, if any; indicate any waived fees
- One-time Fees; indicated any waived fees

Payment Terms:

1. The Fee shall be paid to the Licensor's bank account no.:

Any change of the bank account shall be notified to the Licensee without undue delay. The notice shall be

- signed by the authorized representative and will become effective upon its delivery to the Licensee.
- 2. The Fee for the Licensed Materials shall be paid annually for each commenced calendar year of the duration of this Agreement in the amount set forth therein. The Parties expressly state that the Fee for the year 2023 shall be paid in the whole amount, regardless of the beginning of this Agreements' effectiveness.
- 3. All the prices (Fee) under this Agreement are set forth as final, unchangeable and the maximum allowable and cover and include all activities relating to the performance under this Agreement. The Licensor may not charge any additional costs or expenses to the Licensee.
- 4. The Fee for each commenced calendar year of the duration of this Agreement shall be paid in two (2) partial payments within one invoice issued at the earliest at the beginning of the calendar year to which the fees relate with the following maturity:
 - Max 50% on 15 March of the given year for which the Licensed Materials are paid (maturity of the first partial payment);
 - Max 50% on 15 May of the given year for which the Licensed Materials are paid (maturity of the second partial payment);
 - The above-mentioned maturities are applicable only if the invoice (all the invoices) is delivered to the Licensee no later than fifteen (15) days before the stated maturity of the first partial payment, i.e. by the end of February of the given year;
 - If the invoice is delivered later, at the latest within fifteen (15) days prior to the due date of the second partial payment, i.e. in the term beginning from 1 March to 30 April of the given year, the due date of the first partial payment shall be within fifteen (15) days from the date of the provable invoice delivery. The maturity of the second partial payment remains unaffected;
 - If the invoice is delivered later, the due date of both partial payments shall be within fifteen (15) days of the provable invoice delivery date.
- 5. The invoice shall be issued in the currency specified in this Agreement. In the event that there are multiple currencies specified in this Agreement for each Licensed Material, the Licensor shall issue at least the number of invoices corresponding to the number of currencies.
- 6. Invoice the tax document shall contain all the requisites of a tax document. The invoice shall contain all the requisites set forth by the applicable legislation, especially Act No. 235/2004 Coll., VAT Act, as amended ("VAT Act"). The invoice shall be delivered to the Licensee either originally or electronically to the e-mail address. The invoice shall include a summary of all the Licensed Materials pursuant to this Agreement. The Licensor shall bear any and all costs connected with a change of the exchange rate, including but not limited to any costs which might arise due the invoice containing incorrect or incomplete information.

- 7. In the event the invoice is issued by an EU-based Licensor or its EU-based subsidiary, the invoice shall also contain information that the reverse charge rules are maintained and followed. This duty does not apply to the Licensors based outside the EU.
- 8. If the invoice does not contain the requisites set forth in this Agreement or by the applicable legislation or these are incorrect or incomplete, the Licensee is entitled to return such invoice to the Licensor for completion/correction. In such case, the term of payment shall be interrupted and the new term of payment shall run from the provable corrected invoice delivery date to the Licensee and pursuant to the rules set forth above. The procedure under the previous sentence may also be repeated. The Licensor shall correct the invoice in each case within 15 days as of written notification by the Licensee on incorrect or incomplete invoice. Denial of monetary performance and the related return of an invoice in accordance with this paragraph do not constitute a default in the payment by the Licensee.
- 9. Fulfillment of any financial duty associated with performance under this Agreement shall be understood as the moment of debiting the full amount from the bank account of the Party.
- 10. The Licensor is not entitled to require any advance payments under this Agreement.
- 11. Each Party shall bear its own costs in connection with this Agreement. The bank fees for the bank transfer are shared between the Parties.

The provisions of section 12. – 14. Of Payment Terms below apply to Licensor based in the Czech Republic.

- 12. The Licensor declares that it is a VAT payer and that is not an unreliable VAT payer within the meaning of the Section 106a of the VAT Act. In the event that the tax administrator starts a procedure that the Licensor is an unreliable VAT payer, the Licensor undertakes to notify such fact to the Licensee in writing without undue delay.
- 13. The Licensor further declares that it fulfills all the conditions set forth in the Section 109 of the VAT Act, i.e. that it has not breached any obligation under the VAT Act which could lead to the liability of the Licensee for the unpaid tax under the Section 109 of the VAT Act. The Licensor undertakes that if there is a threat or even a breach of any Licensor's obligation that could lead to the liability of the Licensor for an unpaid tax, it shall notify such fact in writing to the Licensee without undue delay.
- 14. Any payments made under this Agreement in favor of the Licensor shall be made to the Licensor's bank accounts, which is registered with the tax authority within the meaning of the Section 109 of the VAT Act, which the Licensor confirms. In the event that the Licensor becomes an unreliable VAT payer under the preceding paragraphs or there is a threat that the Licensor will become an unreliable VAT payer under the preceding paragraphs, or the Licensor's account shall not be

registered with the tax administrator, or in the event that the Licensee is aware of the facts decisive for the legal liability of the Licensee for the payment of VAT within the meaning of Section 109 of the VAT Act, the Licensor expressly agrees that the VAT from the Fee under this Agreement shall be paid directly to the tax administrator's account in accordance with the applicable legislation.

The Licensor takes on the risk of a change in circumstances under Section 1765 (1) of Act No. 89/2012 Coll., the Civil Code, as amended.

Add-on Products and Negotiated Discounts:

Deeply Discounted Print (DDP) Titles: not available

APC Discounts: N/A

Appendix B: Participating Institutions, Potential Participating Institutions and Fees

Information concerning the fees of the individual Participating Institutions and Potential Participating Institutions contained in this Appendix B is considered business secret pursuant to the provisions of Section 504 of Act No. 89/2012 Coll., the Civil Code, as amended, and are not to be disclosed in the Register of Contracts in accordance with the provisions of Section 3, Paragraph 1 and Paragraph 2 letter b) of Act No. 340/2015 Coll.

The Parties acknowledge that the Licensee is obliged by law to subsequently disclose in the Register of Contracts the individual agreements on provision of access to the Licensed Materials concluded between the Licensee and each Participating Institution.

PARTICIPATING INSTITUTIONS

Institution	Licensed Material	Curr.	Price 2023	Price 2024	Price 2025	Price 2026	Price 2027
Charles University	Beck Online CZ modules including PLUS version for the Faculty of Social sciences and Faculty of Law	CZK					
College of Regional Development and Banking Institute – AMBIS	Beck Online CZ modules in standard version (without PLUS), access for the whole institution	CZK					
Masaryk University	Beck Online CZ modules including PLUS version	CZK					
Mendel University in Brno	Beck Online CZ modules in standard version (without PLUS)	CZK					
Municipal Library of Prague	Beck Online CZ modules including PLUS version	CZK					

Palacky University Olomouc	Beck Online CZ modules including PLUS version	CZK
Police Academy of the Czech Republic in Prague	Beck Online CZ modules including PLUS version	CZK
University of West Bohemia	Beck Online CZ modules including PLUS version	CZK
Total without \	/AT	CZK
GRAND Total v	without VAT	CZK

The subscription to the database Beck-online PLUS covers the full range of the professional legal modules offered, including the complete current extended Beck-online Plus offer and any further updates (Plus Focus or other). The database is available online at www.beck-online.cz.

If the Licensor introduces completely new module or a new extension of one of the existing modules during the contract duration, such a new content is not covered by the subscription and its inclusion shall be negotiated.

POTENTIAL PARTICIPATING INSTITUTIONS

Institution	Licensed Material	Cur.	Fee 2023	Fee 2024	Fee 2025	Fee 2026	Fee 2027
College of Regional Development and Banking Institute – AMBIS	Upgrade from the STANDARD version to the PLUS version	CZK					
Mendel University in Brno	Upgrade from the STANDARD version to the PLUS version	CZK					
University of South Bohemia in České Budějovice	Beck Online CZ modules in standard version (without PLUS)	CZK					
University of Ostrava	Beck Online CZ modules in standard version (without PLUS)	CZK					
University of Economics, Prague	Beck Online CZ modules in standard version (without PLUS)	CZK					

- · · · · · · · · · · · · · · · · · · ·	Beck Online CZ modules including PLUS version	CZK	
,	Beck Online CZ modules including PLUS version	CZK	
University of Economics, Prague	Beck Online CZ modules including PLUS version	CZK	

Potential Participating Institutions (Czech)	Potential Participating Institutions (English)		
Agrotest fyto, s.r.o.	Agrotest Fyto		
Akademie múzických umění v Praze	Academy of Performing Arts in Prague		
Akademie výtvarných umění v Praze	Academy of Fine Arts in Prague		
Astronomický ústav AV ČR, v. v. i.	Astronomical Institute of the CAS		
Biofyzikální ústav AV ČR, v. v. i.	Institute of Biophysics of the CAS		
Biologické centrum AV ČR, v. v. i.	Biology Centre of the CAS		
Biotechnologický ústav AV ČR, v. v. i.	Institute of Biotechnology of the CAS		
Botanický ústav AV ČR, v. v. i.	Institute of Botany of the CAS		
Centrum dopravního výzkumu, v. v. i.	Transport Research Centre		
Centrum kardiovaskulární a transplantační chirurgie Brno	Centre of Cardiovascular and Transplantation Surgery		
Centrum pro studium vysokého školství, v. v. i.	Centre for Higher Education Studies		
Centrum výzkumu Řež s.r.o.	Research Centre Řež		
Česká geologická služba	Czech Geological Survey		
Česká zemědělská univerzita v Praze	Czech University of Life Sciences Prague		
České vysoké učení technické v Praze	Czech Technical University in Prague		
Český hydrometeorologický ústav	Czech Hydrometeorological Institute		
CESNET, z.s.p.o.	CESNET		
Fakultní nemocnice Brno	University Hospital Brno		
Fakultní nemocnice Bulovka	Bulovka University Hospital		
Fakultní nemocnice Hradec Králové	University Hospital Hradec Králové		
Fakultní nemocnice Olomouc	University Hospital Olomouc		
Fakultní nemocnice Ostrava	University Hospital in Ostrava		
Fakultní nemocnice Plzeň	University Hospital in Pilsen		
Fakultní nemocnice u sv. Anny v Brně	St. Anne's University Hospital Brno		
Fakultní nemocnice v Motole	Motol University Hospital		
Fyzikální ústav AV ČR, v. v. i.	Institute of Physics of the CAS		
Fyziologický ústav AV ČR, v. v. i.	Institute of Physiology of the CAS		
Geofyzikální ústav AV ČR, v. v. i.	Institute of Geophysics of the CAS		
Geologický ústav AV ČR, v. v. i.	Institute of Geology of the CAS		
Grantová agentura České republiky	Czech Science Foundation		

Institut klinické a experimentální medicíny	Institute for Clinical and Experimental Medicine
Janáčkova akademie múzických umění	Janáček Academy of Music and Performing Arts
Jihočeská univerzita v Českých Budějovicích	University of South Bohemia in České Budějovice
Jihočeská vědecká knihovna v Českých Budějovicích	Research Library of South Bohemia in České Budějovice
Knihovna AV ČR, v. v. i.	Library of the Czech Academy of Sciences
Knihovna města Hradce Králové	Hradec Králové City Library
Krajská knihovna Františka Bartoše ve Zlíně	František Bartoš Regional Library in Zlín
Krajská knihovna v Pardubicích	Pardubice Regional Library
Krajská knihovna Vysočiny	Vysočina Regional Library
Krajská vědecká knihovna v Liberci, příspěvková organizace	Regional Research Library in Liberec
Masarykův onkologický ústav	Masaryk Memorial Cancer Institute
Matematický ústav AV ČR, v. v. i.	Institute of Mathematics of the CAS
Metropolitní univerzita Praha, o.p.s.	Metropolitan University Prague
Mikrobiologický ústav AV ČR, v. v. i.	Institute of Microbiology of the CAS, v. v. i.
Moravská zemská knihovna v Brně	Moravian Library in Brno
Moravskoslezská vědecká knihovna v Ostravě, příspěvková organizace	Moravian-Silesian Research Library in Ostrava
Národní filmový archiv	National Film Archive
Národní galerie v Praze	National Gallery Prague
Národní knihovna České republiky, státní příspěvková organizace zřízená Ministerstvem kultury	National Library of the Czech Republic
Národní lékařská knihovna	National Medical Library
Národní muzeum	National Museum
Národní pedagogické muzeum a knihovna J. A. Komenského	Comenius National Pedagogical Museum and Library
Národní technická knihovna	National Library of Technology
Nemocnice Na Homolce	Na Homolce Hospital
Orientální ústav AV ČR, v. v. i.	Oriental Institute of the Czech Academy of Sciences
Ostravská univerzita	University of Ostrava
Psychologický ústav AV ČR, v. v. i.	Institute of Psychology of the CAS
Severočeská vědecká knihovna v Ústí nad Labem	North Bohemian Research Library in Ústí nad Labem
ŠKODA AUTO VYSOKÁ ŠKOLA o.p.s.	ŠKODA AUTO University
Slezská univerzita v Opavě	Silesian University in Opava
Sociologický ústav AV ČR, v. v. i.	Institute of Sociology of the CAS
Státní zdravotní ústav	National Institute of Public Health
Středočeská vědecká knihovna v Kladně, příspěvková organizace	Central Bohemian Research Library in Kladno
Studijní a vědecká knihovna Plzeňského kraje, příspěvková organizace	Education and Research Library of Pilsener Region
Studijní a vědecká knihovna v Hradci Králové	Research Library in Hradec Králové
Technická univerzita v Liberci	Technical University of Liberec
The Extreme Light Infrastructure ERIC (pouze pracoviště Dolní Břežany, ČR)	The Extreme Light Infrastructure ERIC (only facility Dolní Břežany, CZ)

Univerzita Jana Amose Komenského Praha s.r.o. Univerzita Jana Evangelisty Purkyně v Üstí nad Labem Univerzita obrany Univerzita Pardubice Univerzita Tomáše Bati ve Zlíně Tomas Bata University in Zlín Urad vlády České republiky Office of the Government of the Czech Republic Ustav analytické chemie AV ČR, v. v. i. Ustav analytické chemie AV ČR, v. v. i. Ustav ochemických procesú AV ČR, v. v. i. Ustav chemických procesú AV ČR, v. v. i. Ustav veperimentální botaniky AV ČR, v. v. i. Ustav experimentální medicíny AV ČR, v. v. i. Ustav veperimentální medicíny AV ČR, v. v. i. Ustav totoniky a elektroniky AV ČR, v. v. i. Ustav fyzikýní chemie J. Heyrovského AV ČR, v. v. i. Ustav fyzikýní chemie J. Heyrovského AV ČR, v. v. i. Ustav tyziký parmatia M ČR, v. v. i. Ustav prizy partentálů AV ČR, v. v. i. Ustav prizy pro hydrodynamiku AV ČR, v. v. i. Ustav prizy pro hydrodynamiku AV ČR, v. v. i. Ustav prizy pro hydrodynamiku AV ČR, v. v. i. Ustav prizy pro hydrodynamiku AV ČR, v. v. i. Ustav prizy pro hydrodynamiku AV ČR, v. v. i. Ustav prizy pro hydrodynamiku AV ČR, v.	Univerzita Hradec Králové	University of Hradec Králové
Labem Univerzita obrany University of Defence Univerzita obrany Univerzita Pardubice Univerzita Tomáše Bati ve Zlíně Urad vlády České republiky Office of the Government of the Czech Republic Ustav analytické chemie AV ČR, v. v. i. Ustav anorganické chemie AV ČR, v. v. i. Ustav chemických procesů AV ČR, v. v. i. Ustav chemických procesů AV ČR, v. v. i. Ustav experimentální botaniky AV ČR, v. v. i. Ustav fyzikářní chemie J. Heyrovského AV ČR, v. v. i. Ustav fyzikářní chemie J. Heyrovského AV ČR, v. v. i. Ustav fyzikářní chemie J. Heyrovského AV ČR, v. v. i. Ustav fyzikářní chemie AV ČR, v. v. i. Institute of Physics of Materials of the CAS Ustav fyziký plazmatu AV ČR, v. v. i. Ustav fyziký plazmatu AV ČR, v. v. i. Institute of Physics of Materials of the CAS Ustav fyziký plazmatu AV ČR, v. v. i. Ustav hematologie a krevní transfuze Ustav informatiky AV ČR, v. v. i. Ustav hematologie a krevní transfuze Ustav informatiky AV ČR, v. v. i. Ustav hematologie a krevní transfuze Ustav mekromolekulární chemie AV ČR, v. v. i. Institute of Hematology and Blood Transfusion Ustav mezinárodních vztahů, v. v. i. Ustav mezinárodních vztahů, v. v. i. Ustav projekulární genetiky AV ČR, v. v. i. Institute of Molecular Genetics of the CAS Ustav projekulární genetiky AV ČR, v. v. i. Institute of Hororational Relations Prague Ustav projekulární genetiky AV ČR, v. v. i. Institute of Hororational Relations Prague Ustav projekulární genetiky AV ČR, v. v. i. Institute of Hororational Relations Prague Ustav projekulární genetiky AV ČR, v. v. i. Institute of Hororational Relations Prague Ustav projekulární chemie a biochemie AV Č	Univerzita Jana Amose Komenského Praha s.r.o.	Jan Amos Komenský University Prague
Univerzita Pardubice Univerzita Tomáše Bati ve Zlíně Tomas Bata University in Zlín Ufad vlády České republiky Office of the Government of the Czech Republic Ustav analytické chemie AV ČR, v. v. i. Ustav anorganické chemie AV ČR, v. v. i. Ustav anorganické chemie AV ČR, v. v. i. Ustav anorganické chemie AV ČR, v. v. i. Ustav biologie obratlovců AV ČR, v. v. i. Ustav experimentální botaníky AV ČR, v. v. i. Ustav experimentální botaníky AV ČR, v. v. i. Ustav experimentální prediciny AV ČR, v. v. i. Ustav experimentální prediciny AV ČR, v. v. i. Ustav experimentální botaníky AV ČR, v. v. i. Ustav experimentální botaníky AV ČR, v. v. i. Ustav experimentální botaníky AV ČR, v. v. i. Ustav experimentální prediciny AV ČR, v. v. i. Ustav Experimental Medicine of the CAS Ustav Granic Presidental Medicine of the CAS Ustav Granic Presidental AV ČR, v. v. i. Ustav Institute of Photonics and Electronics of the CAS Ustav Institute of Hematology and Blood Transfusion Ustav Informative AV ČR, v. v. i. Ustav Driving Presidental AV ČR, v. v. i. Ustav Experimental Medicine of the CAS Ustav Experimental Medicine of the CAS Ustav Experimental Medicine of the CAS Ustav Experimental Medicine o		Jan Evangelista Purkyně University in Ústí nad Labem
Univerzita Tomáše Bati ve Zlíné Ürad vlády České republiky Öffice of the Government of the Czech Republic Ustav analytické chemie AV ČR, v. v. i. Ustav analytické chemie AV ČR, v. v. i. Ustav biologie obratlovců AV ČR, v. v. i. Ustav zhemických procesů AV ČR, v. v. i. Ustav experimentální botaniky AV ČR, v. v. i. Ustav experimentální botaniky AV ČR, v. v. i. Ustav experimentální mediciny AV ČR, v. v. i. Ustav experimentální mediciny AV ČR, v. v. i. Ustav fotoniky a elektroniky AV ČR, v. v. i. Ustav fyzikální chemie J. Heyrovského AV ČR, v. v. i. Ustav fyzikální chemie J. Heyrovského AV ČR, v. v. i. Ustav fyziky plazmatu AV ČR, v. v. i. Institute of Atmospheric Physics of the CAS Ustav fyziky plazmatu AV ČR, v. v. i. Institute of Plasma Physics of the CAS Ustav policy and policy and policy and blood Transfusion Ustav informatiky AV ČR, v. v. i. Ustav mematologie a krevní transfuze Institute of Geonics of the CAS Ustav platiní chemie AV ČR, v. v. i. Institute of Macromolecular Chemistry of the CAS Ustav mezinárodních vztahů, v. v. i. Institute of Macromolecular Chemistry of the CAS Ustav molekulární genetiky AV ČR, v. v. i. Institute of Macromolecular Chemistry of the CAS Ustav přistrojové techniky AV ČR, v. v. i. Institute of Scientific Instruments of the CAS Ustav přistrojové techniky AV ČR, v. v. i. Institute of Plasma Physics of the CAS Ustav přistrojové techniky AV ČR, v. v. i. Institute of Molecular Genetics of the CAS Ustav přistrojové techniky AV ČR, v. v. i. Institute of Forganic Chemistry and Biochemistry of the CAS Ustav přistrojové techniky AV ČR, v. v. i. Institute of Forganic Chemistry and Biochemistry of the CAS Ustav teoretické a aplikované mechaniky AV ČR, v. v. i. Institute of Hormation Theory and Automation of the CAS Ustav teoretické a aplikované mechaniky A	Univerzita obrany	University of Defence
Üfad vlády České republiky Office of the Government of the Czech Republic Üstav analytické chemie AV ČR, v. v. i. Institute of Analytical Chemistry of the CAS Üstav anorganické chemie AV ČR, v. v. i. Institute of Inorganic Chemistry of the CAS Üstav biologie obratlovců AV ČR, v. v. i. Institute of Vertebrate Biology of the CAS Üstav chemických procesú AV ČR, v. v. i. Institute of Experimental Botany of the CAS Üstav experimentální botaniky AV ČR, v. v. i. Institute of Experimental Medicine of the CAS Üstav syrikální chemie J. Heyrovského AV ČR, v. v. i. Institute of Experimental Medicine of the CAS Üstav fyzikální chemie J. Heyrovského AV ČR, v. v. i. J. Heyrovsky Institute of Physical Chemistry of the CAS Üstav fyzikaní chemie J. Heyrovského AV ČR, v. v. i. J. Heyrovsky Institute of Physica of Materials of the CAS Üstav fyziky materiálů AV ČR, v. v. i. Institute of Plasma Physics of the CAS Üstav fyziky plazmatu AV ČR, v. v. i. Institute of Plasma Physics of the CAS Üstav hyziky plazmatu AV ČR, v. v. i. Institute of Plasma Physics of the CAS Üstav plasma kremori fyziky AV ČR, v. v. i. Institute of Hematology and Blood Transfusion Üstav informatiky AV ČR, v. v. i. Institute of Meromolecular Chemistry of the CAS Üstav mezinárodních vztahů, v. v. i.	Univerzita Pardubice	University of Pardubice
Üstav analytické chemie AV ČR, v. v. i. Institute of Analytical Chemistry of the CAS Üstav anorganické chemie AV ČR, v. v. i. Institute of Inorganic Chemistry of the CAS Üstav biologie obratlovců AV ČR, v. v. i. Institute of Vertebrate Biology of the CAS Üstav chemických procesů AV ČR, v. v. i. Institute of Chemical Process Fundamentals of the CAS Üstav experimentální botaniky AV ČR, v. v. i. Institute of Experimental Botany of the CAS Üstav experimentální mediciny AV ČR, v. v. i. Institute of Experimental Medicine of the CAS Üstav fotoniky a elektroniky AV ČR, v. v. i. Institute of Photonics and Electronics of the CAS Üstav fyziký almosféry AV ČR, v. v. i. Institute of Photonics and Electronics of the CAS Üstav fyziký palzmatu AV ČR, v. v. i. Institute of Physics of The CAS Üstav fyziky palzmatu AV ČR, v. v. i. Institute of Physics of Materials of the CAS Üstav poniky AV ČR, v. v. i. Institute of Physics of the CAS Üstav hematologie a krevní transfuze Institute of Physics of the CAS Üstav informatiky AV ČR, v. v. i. Institute of Geonics of the CAS Üstav informatiky AV ČR, v. v. i. Institute of Macromolecular Chemistry of the CAS Üstav mezinárodních vztahů, v. v. i. Institute of Macromolecular Chemistry of the CAS	Univerzita Tomáše Bati ve Zlíně	Tomas Bata University in Zlín
Üstav anorganické chemie AV ČR, v. v. i. Institute of Inorganic Chemistry of the CAS Üstav biologie obratlovců AV ČR, v. v. i. Institute of Vertebrate Biology of the CAS Üstav chemických procesů AV ČR, v. v. i. Institute of Chemical Process Fundamentals of the CAS Üstav experimentální botaniky AV ČR, v. v. i. Institute of Experimental Botany of the CAS Üstav experimentální medicíny AV ČR, v. v. i. Institute of Experimental Medicine of the CAS Üstav fyzikální chemie J. Heyrovského AV ČR, v. v. i. J. Heyrovsky Institute of Physical Chemistry of the CAS Üstav fyziky atmosféry AV ČR, v. v. i. Institute of Atmospheric Physics of the CAS Üstav fyziky plazmatu AV ČR, v. v. i. Institute of Physics of Materials of the CAS Üstav fyziky plazmatu AV ČR, v. v. i. Institute of Plasma Physics of the CAS Üstav poniky AV ČR, v. v. i. Institute of Geonics of the CAS Üstav hematologie a krevní transfuze Institute of Hematology and Blood Transfusion Üstav informatiky AV ČR, v. v. i. Institute of Macromolecular Chemistry of the CAS Üstav makromolekulární chemie AV ČR, v. v. i. Institute of Macromolecular Chemistry of the CAS Üstav mezinárodních vztahů, v. v. i. Institute of International Relations Prague Üstav prištrojové techniky AV ČR, v. v. i. Institute of Organ	Úřad vlády České republiky	Office of the Government of the Czech Republic
Üstav biologie obratlovců AV ČR, v. v. i. Institute of Vertebrate Biology of the CAS Üstav chemických procesů AV ČR, v. v. i. Institute of Chemical Process Fundamentals of the CAS Üstav experimentální botaniky AV ČR, v. v. i. Institute of Experimental Botany of the CAS Üstav experimentální mediciny AV ČR, v. v. i. Institute of Experimental Medicine of the CAS Üstav fotoniky a elektroniky AV ČR, v. v. i. Institute of Photonics and Electronics of the CAS Üstav fyzikální chemie J. Heyrovského AV ČR, v. v. i. J. Heyrovsky Institute of Physical Chemistry of the CAS Üstav fyziky amtosféry AV ČR, v. v. i. Institute of Atmospheric Physics of the CAS Üstav fyziky materiálů AV ČR, v. v. i. Institute of Physics of Materials of the CAS Üstav fyziky plazmatu AV ČR, v. v. i. Institute of Plasma Physics of the CAS Üstav speniky AV ČR, v. v. i. Institute of Geonics of the CAS Üstav hematologie a krevní transfuze Institute of Computer Science of the CAS Üstav informatiky AV ČR, v. v. i. Institute of Macromolecular Chemistry of the CAS Üstav makromolekulární chemie AV ČR, v. v. i. Institute of Macromolecular Chemistry of the CAS Üstav mezinárodních vztahů, v. v. i. Institute of Molecular Genetics of the CAS Üstav mojekulární genetiky AV ČR, v. v. i. Institute of	Ústav analytické chemie AV ČR, v. v. i.	Institute of Analytical Chemistry of the CAS
Üstav chemických procesů AV ČR, v. v. i. Institute of Chemical Process Fundamentals of the CAS Üstav experimentální botaniky AV ČR, v. v. i. Institute of Experimental Botany of the CAS Üstav experimentální medicíny AV ČR, v. v. i. Institute of Experimental Medicine of the CAS Ústav fotoniky a elektroniky AV ČR, v. v. i. Institute of Photonics and Electronics of the CAS Ústav fyzikální chemie J. Heyrovského AV ČR, v. v. i. J. Heyrovsky Institute of Physical Chemistry of the CAS Ústav fyziky atmosféry AV ČR, v. v. i. Institute of Physics of Materials of the CAS Ústav fyziky plazmatu AV ČR, v. v. i. Institute of Plasma Physics of the CAS Ústav fyziky plazmatu AV ČR, v. v. i. Institute of Geonics of the CAS Ústav geoniky AV ČR, v. v. i. Institute of Plasma Physics of the CAS Ústav hematologie a krevní transfuze Institute of Geonics of the CAS Ústav hematology and Blood Transfusion Institute of Computer Science of the CAS Ústav jaderné fyziky AV ČR, v. v. i. Institute of Macromolecular Chemistry of the CAS Ústav mezinárodních vztahů, v. v. i. Institute of Macromolecular Chemistry of the CAS Ústav mezinárodních vztahů, v. v. i. Institute of International Relations Prague Ústav organické chemie a biochemie AV ČR, v. v. i. Institute of Molecular Geneti	Ústav anorganické chemie AV ČR, v. v. i.	Institute of Inorganic Chemistry of the CAS
Ústav experimentální botaniky AV ČR, v. v. i. Institute of Experimental Botany of the CAS Ústav experimentální medicíny AV ČR, v. v. i. Institute of Experimental Medicine of the CAS Ústav fotoniky a elektroniky AV ČR, v. v. i. Institute of Photonics and Electronics of the CAS Ústav fyzikální chemie J. Heyrovského AV ČR, v. v. i. J. Heyrovsky Institute of Physical Chemistry of the CAS Ústav fyziky atmosféry AV ČR, v. v. i. Institute of Atmospheric Physics of the CAS Ústav fyziky plazmatu AV ČR, v. v. i. Institute of Physics of Materials of the CAS Ústav geoniky AV ČR, v. v. i. Institute of Physics of the CAS Ústav policy alvanteriálú AV ČR, v. v. i. Institute of Geonics of the CAS Ústav paderné fyziky AV ČR, v. v. i. Institute of Geonics of the CAS Ústav informatiky AV ČR, v. v. i. Institute of Computer Science of the CAS Ústav makromolekulární chemie AV ČR, v. v. i. Institute of Macromolecular Chemistry of the CAS Ústav mezinárodních vztahů, v. v. i. Institute of International Relations Prague Ústav organické chemie a biochemie AV ČR, v. v. i. Institute of Molecular Genetics of the CAS Ústav přístrojové techniky AV ČR, v. v. i. Institute of Scientific Instruments of the CAS Ústav truktury a mechaniky hornín AV ČR, v. v. i. Institute of Hydrodyn	Ústav biologie obratlovců AV ČR, v. v. i.	Institute of Vertebrate Biology of the CAS
Ústav experimentální medicíny AV ČR, v. v. i. Institute of Experimental Medicine of the CAS Ústav fotoniky a elektroniky AV ČR, v. v. i. Institute of Photonics and Electronics of the CAS Ústav fyzikální chemie J. Heyrovského AV ČR, v. v. i. J. Heyrovsky Institute of Physical Chemistry of the CAS Ústav fyziky atmosféry AV ČR, v. v. i. Institute of Atmospheric Physics of the CAS Ústav fyziky materiálů AV ČR, v. v. i. Institute of Physics of Materials of the CAS Ústav fyziky plazmatu AV ČR, v. v. i. Institute of Physics of Materials of the CAS Ústav fyziky plazmatu AV ČR, v. v. i. Institute of Plasma Physics of the CAS Ústav peoniky AV ČR, v. v. i. Institute of Physics of Materials of the CAS Ústav peoniky AV ČR, v. v. i. Institute of Plasma Physics of the CAS Ústav hematologie a krevní transfuze Institute of Deonics and Blood Transfusion Ústav informatiky AV ČR, v. v. i. Nuclear Physics Institute of the CAS Ústav informatiky AV ČR, v. v. i. Institute of Macromolecular Chemistry of the CAS Ústav makromolekulární chemie AV ČR, v. v. i. Institute of International Relations Prague Ústav organické chemie a biochemie AV ČR, v. v. i. Institute of Molecular Genetics of the CAS Ústav přístrojové techniky AV ČR, v. v. i. Institute of Hydrodynamics of the C	Ústav chemických procesů AV ČR, v. v. i.	Institute of Chemical Process Fundamentals of the CAS
Ustav fotoniky a elektroniky AV ČR, v. v. i. Ustav fyzikální chemie J. Heyrovského AV ČR, v. v. i. Ustav fyzikální chemie J. Heyrovského AV ČR, v. v. i. Institute of Physical Chemistry of the CAS Ustav fyziky atmosféry AV ČR, v. v. i. Institute of Physics of the CAS Ustav fyziky materiátů AV ČR, v. v. i. Institute of Physics of Materials of the CAS Ustav fyziky plazmatu AV ČR, v. v. i. Institute of Physics of Materials of the CAS Ustav fyziky plazmatu AV ČR, v. v. i. Institute of Physics of Materials of the CAS Ustav fyziky plazmatu AV ČR, v. v. i. Institute of Physics of Materials of the CAS Ustav geoniky AV ČR, v. v. i. Institute of Physics of the CAS Institute of Physics of Materials of the CAS Ustav peoniky AV ČR, v. v. i. Institute of Physics of the CAS Institute of Physics of the CAS Ustav peoniky AV ČR, v. v. i. Institute of Physics of the CAS Institute of Computer Science of the CAS Institute of Computer Science of the CAS Institute of Computer Science of the CAS Institute of International Relations Prague Institute of International Relations Prague Institute of Molecular Genetics of the CAS Institute of Molecular Genetics of the CAS Institute of Organic Chemistry and Biochemistry of the CAS Institute of Organic Chemistry and Biochemistry of the CAS Institute of Physics of the CAS Institute of Physics of Materials of the CAS Institute of Physics of Materials of the CAS Institute of Physics of the CAS Insti	Ústav experimentální botaniky AV ČR, v. v. i.	Institute of Experimental Botany of the CAS
Ustav fyzikální chemie J. Heyrovského AV ČR, v. v. i. Ustav fyziky atmosféry AV ČR, v. v. i. Ustav fyziky materiálů AV ČR, v. v. i. Ustav fyziky plazmatu AV ČR, v. v. i. Institute of Physics of the CAS Ustav fyziky plazmatu AV ČR, v. v. i. Institute of Physics of Materials of the CAS Ustav fyziky plazmatu AV ČR, v. v. i. Ustav geoniky AV ČR, v. v. i. Ustav hematologie a krevní transfuze Ustav hematologie a krevní transfuze Ustav informatiky AV ČR, v. v. i. Ustav jaderné fyziky AV ČR, v. v. i. Ustav makromolekulární chemie AV ČR, v. v. i. Ustav mezinárodních vztahů, v. v. i. Ustav molekulární genetiky AV ČR, v. v. i. Ustav organické chemie a biochemie AV ČR, v. v. i. Ustav přístrojové techniky AV ČR, v. v. i. Ustav pro hydrodynamiku AV ČR, v. v. i. Ustav teoretické a aplikované mechaniky AV ČR, v. v. i. Ustav teoretické a aplikované mechaniky AV ČR, v. v. i. Ustav teoretické a aplikované mechaniky AV ČR, v. v. i. Ustav teoretické a eplikované mechaniky AV ČR, v. v. i. Ustav teoretické ekonomiky aV ČR, v. v. i. Ustav teoretické a eplikované mechaniky AV ČR, v. v. i. Ustav teoretické ekonomiky av ČR, v. v. i. Ustav teore	Ústav experimentální medicíny AV ČR, v. v. i.	Institute of Experimental Medicine of the CAS
AV ČR, v. v. i. Ústav fyziky atmosféry AV ČR, v. v. i. Ústav fyziky materiálů AV ČR, v. v. i. Ústav fyziky materiálů AV ČR, v. v. i. Ústav fyziky plazmatu AV ČR, v. v. i. Ústav fyziky plazmatu AV ČR, v. v. i. Ústav geoniky AV ČR, v. v. i. Ústav peoniky AV ČR, v. v. i. Ústav hematologie a krevní transfuze Ustav informatiky AV ČR, v. v. i. Ústav paderné fyziky AV ČR, v. v. i. Ústav paderné fyziky AV ČR, v. v. i. Ustav makromolekulární chemie AV ČR, v. v. i. Ústav makromolekulární chemie AV ČR, v. v. i. Ústav mezinárodních vztahů, v. v. i. Ústav molekulární genetiky AV ČR, v. v. i. Ustav organické chemie a biochemie AV ČR, v. v. i. Ústav přístrojové techniky AV ČR, v. v. i. Ústav přístrojové techniky AV ČR, v. v. i. Ústav struktury a mechaniky hornin AV ČR, v. v. i. Ústav teoretické a aplikované mechaniky AV ČR, v. v. i. Ústav teorie informace a automatizace AV ČR, v. v. i. Ústav výzkumu globální změny AV ČR, v. v. i. Ústav vzemědělské ekonomiky a informací Ústav vzemědělské ekonomiky a informací Ústav zemědělské ekonomiky a informací Ústav terofa finitnovna v Olomouci Vědecká knihovna v Olomouci Vědecká knihovna v Olomouci Všeobecná fakultní nemocnice v Praze General University Hospital in Prague	Ústav fotoniky a elektroniky AV ČR, v. v. i.	Institute of Photonics and Electronics of the CAS
Ústav fyziky materiálů AV ČR, v. v. i. Institute of Physics of Materials of the CAS Ústav fyziky plazmatu AV ČR, v. v. i. Institute of Plasma Physics of the CAS Ústav geoniky AV ČR, v. v. i. Institute of Geonics of the CAS Ústav hematologie a krevní transfuze Institute of Hematology and Blood Transfusion Ústav informatiky AV ČR, v. v. i. Institute of Computer Science of the CAS Ústav jaderné fyziky AV ČR, v. v. i. Nuclear Physics Institute of the CAS Ústav makromolekulární chemie AV ČR, v. v. i. Institute of Macromolecular Chemistry of the CAS Ústav mezinárodních vztahů, v. v. i. Institute of International Relations Prague Ústav molekulární genetiky AV ČR, v. v. i. Institute of Molecular Genetics of the CAS Ústav projecké chemie a biochemie AV ČR, v. v. i. Institute of Organic Chemistry and Biochemistry of the CAS Ústav přístrojové techniky AV ČR, v. v. i. Institute of Scientific Instruments of the CAS Ústav pro hydrodynamiku AV ČR, v. v. i. Institute of Hydrodynamics of the CAS Ústav teorie informace a automatizace AV ČR, v. v. i. Institute of Theoretical and Applied Mechanics of the CAS Ústav teorie informace a automatizace AV ČR, v. v. i. Institute of Information Theory and Automation of the CAS Ústav teorie informace a automatizace AV ČR, v. v. i. Institute of Thermomechanics of the CAS <td></td> <td>J. Heyrovsky Institute of Physical Chemistry of the CAS</td>		J. Heyrovsky Institute of Physical Chemistry of the CAS
Üstav fyziky plazmatu AV ČR, v. v. i. Üstav geoniky AV ČR, v. v. i. Üstav peoniky AV ČR, v. v. i. Üstav hematologie a krevní transfuze Üstav informatiky AV ČR, v. v. i. Üstav jaderné fyziky AV ČR, v. v. i. Üstav makromolekulární chemie AV ČR, v. v. i. Üstav mezinárodních vztahů, v. v. i. Üstav organické chemie a biochemie AV ČR, v. v. i. Üstav přístrojové techniky AV ČR, v. v. i. Üstav pro hydrodynamiku AV ČR, v. v. i. Üstav struktury a mechaniky hornin AV ČR, v. v. i. Üstav teoretické a aplikované mechaniky AV ČR, v. v. i. Üstav teoretické a aplikované mechaniky AV ČR, v. v. i. Üstav terore informace a automatizace AV ČR, v. v. i. Üstav terorednáný AV ČR, v. v. i. Üstav terorednání AV ČR, v. v. i. Üstav výzkumu globální změny AV ČR, v. v. i. Üstav živočišné fyziologie a genetiky AV ČR, v. v. i. Institute of Animal Physiology and Genetics of the CAS Vědecká knihovna v Olomouci University of Veterinary Sciences Brno Všeobecná fakultní nemocnice v Praze General University of Ostrava	Ústav fyziky atmosféry AV ČR, v. v. i.	Institute of Atmospheric Physics of the CAS
Üstav geoniky AV ČR, v. v. i. Institute of Geonics of the CAS Üstav hematologie a krevní transfuze Institute of Hematology and Blood Transfusion Üstav informatiky AV ČR, v. v. i. Institute of Computer Science of the CAS Üstav jaderné fyziky AV ČR, v. v. i. Nuclear Physics Institute of the CAS Üstav makromolekulární chemie AV ČR, v. v. i. Institute of Macromolecular Chemistry of the CAS Üstav mezinárodních vztahů, v. v. i. Institute of International Relations Prague Üstav molekulární genetiky AV ČR, v. v. i. Institute of Molecular Genetics of the CAS Üstav organické chemie a biochemie AV ČR, v. v. i. Institute of Organic Chemistry and Biochemistry of the CAS Üstav přístrojové techniky AV ČR, v. v. i. Institute of Scientific Instruments of the CAS Üstav struktury a mechaniky hornin AV ČR, v. v. i. Institute of Rock Structure and Mechanics of the CAS Üstav teoretické a aplikované mechaniky AV ČR, v. v. i. Institute of Information Theory and Automation of the CAS Üstav teorie informace a automatizace AV ČR, v. v. i. Institute of Thermomechanics of the CAS Üstav termomechaniky AV ČR, v. v. i. Institute of Information Theory and Automation of the CAS Üstav zemědělské ekonomiky a informací Institute of Agricultural Economics and Information Üstav živočišné fyziologie a genetiky AV ČR, v. v. i. Institute of Animal Physiology and Genetics of the CAS Vědecká knihovna v Olomouci Olomouc Research Library Veterinární univerzita Brno University of Veterinary Sciences Brno Všeobecná fakultní nemocnice v Praze General University of Ostrava	Ústav fyziky materiálů AV ČR, v. v. i.	Institute of Physics of Materials of the CAS
Üstav hematologie a krevní transfuze Üstav informatiky AV ČR, v. v. i. Üstav jaderné fyziky AV ČR, v. v. i. Üstav jaderné fyziky AV ČR, v. v. i. Üstav makromolekulární chemie AV ČR, v. v. i. Üstav makromolekulární chemie AV ČR, v. v. i. Üstav mezinárodních vztahů, v. v. i. Üstav mezinárodních vztahů, v. v. i. Üstav molekulární genetiky AV ČR, v. v. i. Üstav organické chemie a biochemie AV ČR, v. v. i. Üstav organické chemie a biochemie AV ČR, v. v. i. Üstav přístrojové techniky AV ČR, v. v. i. Üstav přístrojové techniky AV ČR, v. v. i. Üstav struktury a mechaniky hornin AV ČR, v. v. i. Üstav struktury a mechaniky hornin AV ČR, v. v. i. Üstav teoretické a aplikované mechaniky AV ČR, v. v. i. Üstav teorie informace a automatizace AV ČR, v. v. i. Üstav termomechaniky AV ČR, v. v. i. Üstav termomechaniky AV ČR, v. v. i. Üstav výzkumu globální změny AV ČR, v. v. i. Üstav zemědělské ekonomiky a informací Üstav zemědělské ekonomiky a informací Üstav živočišné fyziologie a genetiky AV ČR, v. v. i. Institute of Agricultural Economics and Information Üstav živočišné fyziologie a genetiky AV ČR, v. v. i. Institute of Animal Physiology and Genetics of the CAS Vědecká knihovna v Olomouci Veterinární univerzita Brno University of Veterinary Sciences Brno Všeobecná fakultní nemocnice v Praze General University of Ostrava	Ústav fyziky plazmatu AV ČR, v. v. i.	Institute of Plasma Physics of the CAS
Üstav informatiky AV ČR, v. v. i. Üstav jaderné fyziky AV ČR, v. v. i. Üstav jaderné fyziky AV ČR, v. v. i. Üstav makromolekulární chemie AV ČR, v. v. i. Institute of Macromolecular Chemistry of the CAS Üstav mezinárodních vztahů, v. v. i. Institute of International Relations Prague Üstav molekulární genetiky AV ČR, v. v. i. Institute of Molecular Genetics of the CAS Üstav organické chemie a biochemie AV ČR, v. v. i. Institute of Organic Chemistry and Biochemistry of the CAS Üstav přístrojové techniky AV ČR, v. v. i. Institute of Scientific Instruments of the CAS Üstav pro hydrodynamiku AV ČR, v. v. i. Institute of Hydrodynamics of the CAS Üstav struktury a mechaniky hornin AV ČR, v. v. i. Institute of Rock Structure and Mechanics of the CAS Üstav teoretické a aplikované mechaniky AV ČR, v. v. i. Üstav teorie informace a automatizace AV ČR, v. v. i. Institute of Information Theory and Automation of the CAS Üstav termomechaniky AV ČR, v. v. i. Institute of Thermomechanics of the CAS Üstav termomechaniky AV ČR, v. v. i. Institute of Thermomechanics of the CAS Üstav zemědělské ekonomiky a informací Institute of Agricultural Economics and Information Üstav živočišné fyziologie a genetiky AV ČR, v. v. i. Institute of Animal Physiology and Genetics of the CAS Vědecká knihovna v Olomouci Veterinární univerzita Brno University of Veterinary Sciences Brno Všeobecná fakultní nemocnice v Praze General University Hospital in Prague Vysoká škola báňská – Technická univerzita Ostrava	Ústav geoniky AV ČR, v. v. i.	Institute of Geonics of the CAS
Ústav jaderné fyziky AV ČR, v. v. i. Nuclear Physics Institute of the CAS Ústav makromolekulární chemie AV ČR, v. v. i. Institute of Macromolecular Chemistry of the CAS Ústav mezinárodních vztahů, v. v. i. Institute of International Relations Prague Ústav molekulární genetiky AV ČR, v. v. i. Institute of Molecular Genetics of the CAS Ústav organické chemie a biochemie AV ČR, v. v. i. Institute of Organic Chemistry and Biochemistry of the CAS Ústav přístrojové techniky AV ČR, v. v. i. Institute of Scientific Instruments of the CAS Ústav pro hydrodynamiku AV ČR, v. v. i. Institute of Hydrodynamics of the CAS Ústav struktury a mechaniky hornin AV ČR, v. v. i. Institute of Rock Structure and Mechanics of the CAS Ústav teoretické a aplikované mechaniky AV ČR, v. v. i. Institute of Theoretical and Applied Mechanics of the CAS Ústav teorie informace a automatizace AV ČR, v. v. i. Institute of Information Theory and Automation of the CAS Ústav termomechaniky AV ČR, v. v. i. Institute of Thermomechanics of the CAS Ústav výzkumu globální změny AV ČR, v. v. i. Global Change Research Centre of the CAS Ústav zemědělské ekonomiky a informací Institute of Apricultural Economics and Information Ústav živočišné fyziologie a genetiky AV ČR, v. v. i. Institute of Animal Physiology and Genetics of the CAS Vědecká knihovna v Olo		Institute of Hematology and Blood Transfusion
Ústav makromolekulární chemie AV ČR, v. v. i. Ústav mezinárodních vztahů, v. v. i. Ústav molekulární genetiky AV ČR, v. v. i. Ústav organické chemie a biochemie AV ČR, v. v. i. Ústav přístrojové techniky AV ČR, v. v. i. Ústav pro hydrodynamiku AV ČR, v. v. i. Ústav struktury a mechaniky hornin AV ČR, v. v. i. Ústav teoretické a aplikované mechaniky AV ČR, v. v. i. Ústav teorie informace a automatizace AV ČR, v. v. i. Ústav výzkumu globální změny AV ČR, v. v. i. Ústav výzkumu globální změny AV ČR, v. v. i. Ústav zemědělské ekonomiky a informací Ústav zemědělské knihovna v Olomouci Vědecká knihovna v Olomouci Všeobecná fakultní nemocnice v Praze Vintitute of Macromolecular Chemistry of the CAS Institute of International Relations Prague Institute of Molecular Genetics of the CAS Institute of Organic Chemistry and Biochemistry of the CAS Institute of Organic Chemistry and Biochemistry of the CAS Institute of Scientific Instruments of the CAS Institute of Hydrodynamics of the CAS Institute of Rock Structure and Mechanics of the CAS Institute of Theoretical and Applied Mechanics of the CAS Ustav teorie informace a automatizace AV ČR, v. v. i. Institute of Information Theory and Automation of the CAS Ústav výzkumu globální změny AV ČR, v. v. i. Institute of Thermomechanics of the CAS Ústav zemědělské ekonomiky a informací Institute of Agricultural Economics and Information Ustav živočišné fyziologie a genetiky AV ČR, v. v. i. Institute of Animal Physiology and Genetics of the CAS Vědecká knihovna v Olomouci Olomouc Research Library Veterinární univerzita Brno University of Veterinary Sciences Brno Všeobecná fakultní nemocnice v Praze Technical University of Ostrava	Ústav informatiky AV ČR, v. v. i.	Institute of Computer Science of the CAS
Ústav mezinárodních vztahů, v. v. i.	Ústav jaderné fyziky AV ČR, v. v. i.	Nuclear Physics Institute of the CAS
Ústav molekulární genetiky AV ČR, v. v. i.Institute of Molecular Genetics of the CASÚstav organické chemie a biochemie AV ČR, v. v. i.Institute of Organic Chemistry and Biochemistry of the CASÚstav přístrojové techniky AV ČR, v. v. i.Institute of Scientific Instruments of the CASÚstav pro hydrodynamiku AV ČR, v. v. i.Institute of Hydrodynamics of the CASÚstav struktury a mechaniky hornin AV ČR, v. v. i.Institute of Rock Structure and Mechanics of the CASÚstav teoretické a aplikované mechaniky AV ČR, v. v. i.Institute of Theoretical and Applied Mechanics of the CASÚstav teorie informace a automatizace AV ČR, v. v. i.Institute of Information Theory and Automation of the CASÚstav termomechaniky AV ČR, v. v. i.Institute of Thermomechanics of the CASÚstav výzkumu globální změny AV ČR, v. v. i.Global Change Research Centre of the CASÚstav zemědělské ekonomiky a informacíInstitute of Agricultural Economics and InformationÚstav živočišné fyziologie a genetiky AV ČR, v. v. i.Institute of Animal Physiology and Genetics of the CASVědecká knihovna v OlomouciOlomouc Research LibraryVeterinární univerzita BrnoUniversity of Veterinary Sciences BrnoVšeobecná fakultní nemocnice v PrazeGeneral University Hospital in PragueVysoká škola báňská – Technická univerzita OstravaTechnical University of Ostrava	Ústav makromolekulární chemie AV ČR, v. v. i.	Institute of Macromolecular Chemistry of the CAS
Ústav organické chemie a biochemie AV ČR, v. v. i. Ústav přístrojové techniky AV ČR, v. v. i. Ústav pro hydrodynamiku AV ČR, v. v. i. Ústav pro hydrodynamiku AV ČR, v. v. i. Ústav struktury a mechaniky hornin AV ČR, v. v. i. Institute of Hydrodynamics of the CAS Ústav struktury a mechaniky hornin AV ČR, v. v. i. Institute of Rock Structure and Mechanics of the CAS Ústav teoretické a aplikované mechaniky AV ČR, v. v. i. Ístav teorie informace a automatizace AV ČR, v. v. i. Institute of Information Theory and Automation of the CAS Ústav termomechaniky AV ČR, v. v. i. Institute of Thermomechanics of the CAS Institute of Information Theory and Automation of the CAS Ústav výzkumu globální změny AV ČR, v. v. i. Institute of Thermomechanics of the CAS Ústav zemědělské ekonomiky a informací Institute of Agricultural Economics and Information Ústav živočišné fyziologie a genetiky AV ČR, v. v. i. Vědecká knihovna v Olomouci Olomouc Research Library Veterinární univerzita Brno University of Veterinary Sciences Brno Všeobecná fakultní nemocnice v Praze General University hospital in Prague Vysoká škola báňská – Technická univerzita Ostrava	Ústav mezinárodních vztahů, v. v. i.	Institute of International Relations Prague
Ústav přístrojové techniky AV ČR, v. v. i. Ústav pro hydrodynamiku AV ČR, v. v. i. Ústav pro hydrodynamiku AV ČR, v. v. i. Ústav struktury a mechaniky hornin AV ČR, v. v. i. Institute of Hydrodynamics of the CAS Ústav struktury a mechaniky hornin AV ČR, v. v. i. Institute of Rock Structure and Mechanics of the CAS Ústav teoretické a aplikované mechaniky AV ČR, v. v. i. Ústav teorie informace a automatizace AV ČR, v. v. i. Ústav termomechaniky AV ČR, v. v. i. Ústav výzkumu globální změny AV ČR, v. v. i. Ústav výzkumu globální změny AV ČR, v. v. i. Ústav zemědělské ekonomiky a informací Institute of Apricultural Economics and Information Ústav živočišné fyziologie a genetiky AV ČR, v. v. i. Vědecká knihovna v Olomouci Vědecká knihovna v Olomouci Veterinární univerzita Brno Všeobecná fakultní nemocnice v Praze Vysoká škola báňská – Technická univerzita Ostrava of the CAS Institute of Apricultural Economics and Information University of Veterinary Sciences Brno Všeobecná fakultní nemocnice v Praze Vysoká škola báňská – Technická univerzita Ostrava	Ústav molekulární genetiky AV ČR, v. v. i.	Institute of Molecular Genetics of the CAS
Ústav pro hydrodynamiku AV ČR, v. v. i. Ústav struktury a mechaniky hornin AV ČR, v. v. i. Ústav teoretické a aplikované mechaniky AV ČR, v. v. i. Ústav teorie informace a automatizace AV ČR, v. v. i. Ústav termomechaniky AV ČR, v. v. i. Ústav termomechaniky AV ČR, v. v. i. Ústav termomechaniky AV ČR, v. v. i. Ústav výzkumu globální změny AV ČR, v. v. i. Ústav zemědělské ekonomiky a informací Ústav živočišné fyziologie a genetiky AV ČR, v. v. i. Vědecká knihovna v Olomouci Všeobecná fakultní nemocnice v Praze Vysoká škola báňská – Technická univerzita Ostrava Institute of Hydrodynamics of the CAS Institute of Rock Structure and Mechanics of the CAS Institute of Theoretical and Applied Mechanics of the CAS Institute of Information Theory and Automation of the CAS Global Change Research Centre of the CAS Institute of Agricultural Economics and Information Institute of Animal Physiology and Genetics of the CAS Vědecká knihovna v Olomouci Olomouc Research Library Veterinární univerzita Brno University of Veterinary Sciences Brno General University Hospital in Prague Technical University of Ostrava	Ústav organické chemie a biochemie AV ČR, v. v. i.	
Ústav teoretické a aplikované mechaniky AV ČR, v. v. i. Ústav teorie informace a automatizace AV ČR, v. v. i. Ústav termomechaniky AV ČR, v. v. i. Institute of Theoretical and Applied Mechanics of the CAS Institute of Information Theory and Automation of the CAS Ustav termomechaniky AV ČR, v. v. i. Institute of Thermomechanics of the CAS Ustav termomechaniky AV ČR, v. v. i. Ustav výzkumu globální změny AV ČR, v. v. i. Global Change Research Centre of the CAS Ustav zemědělské ekonomiky a informací Institute of Agricultural Economics and Information Ustav živočišné fyziologie a genetiky AV ČR, v. v. i. Vědecká knihovna v Olomouci Olomouc Research Library Veterinární univerzita Brno University of Veterinary Sciences Brno Všeobecná fakultní nemocnice v Praze General University Hospital in Prague Vysoká škola báňská – Technická univerzita Ostrava Technical University of Ostrava	Ústav přístrojové techniky AV ČR, v. v. i.	Institute of Scientific Instruments of the CAS
Ústav teoretické a aplikované mechaniky AV ČR, v. v. i. Ústav teorie informace a automatizace AV ČR, v. v. i. Institute of Information Theory and Automation of the CAS Ústav termomechaniky AV ČR, v. v. i. Institute of Thermomechanics of the CAS Ústav termomechaniky AV ČR, v. v. i. Institute of Thermomechanics of the CAS Ústav výzkumu globální změny AV ČR, v. v. i. Global Change Research Centre of the CAS Ústav zemědělské ekonomiky a informací Institute of Agricultural Economics and Information Ústav živočišné fyziologie a genetiky AV ČR, v. v. i. Institute of Animal Physiology and Genetics of the CAS Vědecká knihovna v Olomouci Olomouc Research Library Veterinární univerzita Brno University of Veterinary Sciences Brno Všeobecná fakultní nemocnice v Praze General University Hospital in Prague Vysoká škola báňská – Technická univerzita Ostrava Technical University of Ostrava	Ústav pro hydrodynamiku AV ČR, v. v. i.	Institute of Hydrodynamics of the CAS
AV ČR, v. v. i. Ústav teorie informace a automatizace AV ČR, v. v. i. Institute of Information Theory and Automation of the CAS Ústav termomechaniky AV ČR, v. v. i. Institute of Thermomechanics of the CAS Ústav výzkumu globální změny AV ČR, v. v. i. Global Change Research Centre of the CAS Ústav zemědělské ekonomiky a informací Institute of Agricultural Economics and Information Ústav živočišné fyziologie a genetiky AV ČR, v. v. i. Vědecká knihovna v Olomouci Olomouc Research Library Veterinární univerzita Brno University of Veterinary Sciences Brno Všeobecná fakultní nemocnice v Praze General University Hospital in Prague Vysoká škola báňská – Technická univerzita Ostrava	Ústav struktury a mechaniky hornin AV ČR, v. v. i.	Institute of Rock Structure and Mechanics of the CAS
AV ČR, v. v. i. Ústav termomechaniky AV ČR, v. v. i. Institute of Thermomechanics of the CAS Ústav výzkumu globální změny AV ČR, v. v. i. Global Change Research Centre of the CAS Ústav zemědělské ekonomiky a informací Institute of Agricultural Economics and Information Ústav živočišné fyziologie a genetiky AV ČR, v. v. i. Vědecká knihovna v Olomouci Olomouc Research Library Veterinární univerzita Brno University of Veterinary Sciences Brno Všeobecná fakultní nemocnice v Praze General University Hospital in Prague Vysoká škola báňská – Technická univerzita Ostrava		
Ústav výzkumu globální změny AV ČR, v. v. i. Ústav zemědělské ekonomiky a informací Ústav živočišné fyziologie a genetiky AV ČR, v. v. i. Vědecká knihovna v Olomouci Veterinární univerzita Brno Všeobecná fakultní nemocnice v Praze Vysoká škola báňská – Technická univerzita Ostrava Global Change Research Centre of the CAS Institute of Agricultural Economics and Information Institute of Animal Physiology and Genetics of the CAS Vieterinární univerzita Brno University of Veterinary Sciences Brno General University Hospital in Prague Technical University of Ostrava		
Ústav výzkumu globální změny AV ČR, v. v. i. Ústav zemědělské ekonomiky a informací Ústav živočišné fyziologie a genetiky AV ČR, v. v. i. Vědecká knihovna v Olomouci Veterinární univerzita Brno Všeobecná fakultní nemocnice v Praze Vysoká škola báňská – Technická univerzita Ostrava Global Change Research Centre of the CAS Institute of Agricultural Economics and Information Institute of Animal Physiology and Genetics of the CAS Vieterinární univerzita Brno University of Veterinary Sciences Brno General University Hospital in Prague Technical University of Ostrava	Ústav termomechaniky AV ČR, v. v. i.	Institute of Thermomechanics of the CAS
Ústav zemědělské ekonomiky a informací Ústav živočišné fyziologie a genetiky AV ČR, v. v. i. Vědecká knihovna v Olomouci Veterinární univerzita Brno Všeobecná fakultní nemocnice v Praze Vysoká škola báňská – Technická univerzita Ostrava Institute of Agricultural Economics and Information Institute of Animal Physiology and Genetics of the CAS Vědecká knihovna v Olomouci University of Veterinary Sciences Brno Technical University of Ostrava		Global Change Research Centre of the CAS
Vědecká knihovna v Olomouci Olomouc Research Library Veterinární univerzita Brno University of Veterinary Sciences Brno Všeobecná fakultní nemocnice v Praze General University Hospital in Prague Vysoká škola báňská – Technická univerzita Ostrava Technical University of Ostrava		
Veterinární univerzita Brno University of Veterinary Sciences Brno Všeobecná fakultní nemocnice v Praze General University Hospital in Prague Vysoká škola báňská – Technická univerzita Ostrava Technical University of Ostrava	Ústav živočišné fyziologie a genetiky AV ČR, v. v. i.	Institute of Animal Physiology and Genetics of the CAS
Všeobecná fakultní nemocnice v Praze General University Hospital in Prague Vysoká škola báňská – Technická univerzita Ostrava Technical University of Ostrava	Vědecká knihovna v Olomouci	Olomouc Research Library
Vysoká škola báňská – Technická univerzita Ostrava Technical University of Ostrava	Veterinární univerzita Brno	University of Veterinary Sciences Brno
	Všeobecná fakultní nemocnice v Praze	General University Hospital in Prague
Vysoká škola chemicko-technologická v Praze University of Chemistry and Technology, Prague	Vysoká škola báňská – Technická univerzita Ostrava	Technical University of Ostrava
	Vysoká škola chemicko-technologická v Praze	University of Chemistry and Technology, Prague

Vysoká škola ekonomická v Praze	University of Economics, Prague
Vysoká škola finanční a správní, a.s.	University of Finance and Administration
Vysoká škola PRIGO, z.ú.	PRIGO University
Vysoká škola technická a ekonomická v Českých Budějovicích	Institute of Technology and Business in České Budějovice
Vysoké učení technické v Brně	Brno University of Technology
Výzkumný a šlechtitelský ústav ovocnářský Holovousy s.r.o.	Research and Breeding Institute of Pomology Holovousy
Výzkumný ústav bezpečnosti práce, v. v. i. – NIVOS	Occupational Safety Research Institute – NIVOS
Výzkumný ústav bramborářský Havlíčkův Brod, s.r.o.	Potato Research Institute Havlíčkův Brod
Výzkumný ústav lesního hospodářství a myslivosti, v. v. i.	Forestry and Game Management Research Institute
Výzkumný ústav rostlinné výroby, v. v. i	Crop Research Institute
Výzkumný ústav Silva Taroucy pro krajinu a okrasné zahradnictví, v. v. i.	Silva Tarouca Research Institute for Landscape and Ornamental Gardening
Výzkumný ústav veterinárního lékařství, v. v. i.	Veterinary Research Institute
Výzkumný ústav vodohospodářský T. G. Masaryka, v. v. i.	T. G. Masaryk Water Research Institute
Výzkumný ústav živočišné výroby, v. v. i.	Institute of Animal Science
Západočeské muzeum v Plzni	Museum of West Bohemia

Appendix C: IP Addresses of Participating Institutions

Instituce	Institution	IP addresses
AMBIS vysoká škola, a.s.	College of Regional Development and Banking Institute – AMBIS	IPv4: 77.240.176.44-77.240.176.47 94.230.148.122-94.230.148.126
Masarykova univerzita	Masaryk University	Ipv4: 147.251.0.0-147.251.49.35 147.251.49.37-147.251.255.255 Ipv6: 2001:718:801::/48
Mendelova univerzita v Brně	Mendel University in Brno	Ipv4: 195.178.72.0-195.178.72.255 195.178.73.0-195.178.73.255 195.178.74.0-195.178.74.255 195.178.75.0-195.178.75.255 195.178.76.0-195.178.76.255 195.178.77.0-195.178.77.255 195.178.79.0-195.178.79.255 195.178.80.0-195.178.80.255 195.113.143.0-195.113.143.255 195.113.174.32-195.113.174.63 195.113.194.0-195.113.194.255 195.113.204.0-195.113.204.255 195.113.215.0-195.113.215.255 195.113.216.0-195.113.215.255 195.113.216.0-195.113.215.255 195.113.217.0-195.113.215.255 195.113.218.0-195.113.215.255 195.113.218.0-195.113.239.255 78.128.147.0-78.128.147.255
Městská knihovna v Praze	Municipal Library of Prague	lpv4: 195.113.180.192-195.113.180.255
Policejní akademie České republiky v Praze	Police Academy of the Czech Republic in Prague	lpv4: 195.113.149.162
Univerzita Karlova (Fakulta sociálních věd a Právnická fakulta)	Charles University (Faculty of Social sciences and Faculty of Law)	lpv4: 78.128.203.192-78.128.203.255 195.113.8.0-195.113.9.255 78.128.201.0-78.128.201.255
Univerzita Palackého v Olomouci	Palacky University Olomouc	lpv4: 158.194.0.0-158.194.255.255
Západočeská univerzita v Plzni	University of West Bohemia	lpv4: 147.228.*.*

Appendix D: Beck-online structure

Beck-online is modular solution which contains following content modules:

STANDARD version

- 1. Beck-online PRO
- 2. Daňové právo
- 3. Duševní vlastnictví
- 4. Finanční právo
- 5. Justiční a procesní právo
- 6. Občanské právo
- 7. Obchodní korporace
- 8. Pracovní a sociální právo
- 9. Soutěžní právo
- 10. Správní a ústavní právo
- 11. Správní právo stavební
- 12. Správní právo obce a kraje
- 13. Správní právo zvláštní předpisy
- 14. Trestní právo

PLUS version

Following modules are available in the extended version, too:

- 1. Justiční a procesní právo PLUS
- 2. Občanské právo PLUS
- 3. Obchodní korporace PLUS
- 4. Pracovní a sociální právo PLUS
- 5. Trestní právo PLUS

Appendix E: standard vs. PLUS version

BECK-ONLINE

STANDARD VS. PLUS

LEGAL INFORMATION SYSTEM BECK-ONLINE

Nakladatelství C. H. Beck is a leading publisher of professional literature for lawyers and offers a wide portfolio of print products like commentaries, monographs, text books and journals. Beck-online is a legal information system that, in addition to primary content (especially regulations and case law), exclusively offers literature from the C. H. Beck publishing house in electronic form.

Modular structure - business model

The literature is divided into 13 legal areas (modules), which enable clients to choose informational support in the area they focus on in their practice. Each module has its price, which depends on the content - more robust modules (Civil Law) are therefore more expensive than some more subtle ones (Construction Law).

The modules are designed to cover the needs of the majority of users in terms of content and type of information. They therefore contain both commentary literature and more detailed monographs, as well as professional journal articles. Emphasis is placed on the "PCU" indicator, a good ratio of parameters price / content / usability (usefulness) for the majority user.

Beck-online PLUS

An extension that offersmore commentaries, monographs, and online updates of selected commentaries even between editions of individual print titles, at least once a year. The extension also includes lus Focus - source of premium jurisprudence and legislative news - and the lus Focus email service – monthly summary sent to individual users by email.

- Beck-online PLUS is currently available for 5 modules:
 - Civil Law (Občanské právo)
 - Corporation Law (Obchodní korporace)
 - Civil Procedure Law (Justiční a procesní právo)
 - Labour law (Procesní právo)
 - Criminal Law (Trestní právo)