

Vorlesung

Logik für Informatiker

0. Organisatorisches

Bernhard Beckert



Universität Koblenz-Landau

Sommersemester 2006

Kontakt

Bernhard Beckert

beckert@uni-koblenz.de

www.uni-koblenz.de/~beckert

Sprechstunde: Dienstags, 16 Uhr

Kontakt

Bernhard Beckert

beckert@uni-koblenz.de

www.uni-koblenz.de/~beckert

Sprechstunde: Dienstags, 16 Uhr

Vladimir Klebanov

vladimir@uni-koblenz.de

www.uni-koblenz.de/~vladimir

Kontakt

Bernhard Beckert

beckert@uni-koblenz.de

www.uni-koblenz.de/~beckert

Sprechstunde: Dienstags, 16 Uhr

Vladimir Klebanov

vladimir@uni-koblenz.de

www.uni-koblenz.de/~vladimir

Claudia Obermaier

obermaie@uni-koblenz.de

www.uni-koblenz.de/~obermaie

www.uni-koblenz.de/~beckert/Lehre/Logik

Alle relevante Information auf der Webseite

- Folien
- Weitere Materialien
- Termine usw.

Übungsblätter

- **Wöchentlich**
- **Dürfen – müssen aber nicht – abgegeben werden**
- **Werden in den Übungen besprochen**
- **Kein Einfluß auf Scheinvergabe**

Scheinvergabe

Zwischenklausur

- Voraussichtlich in der Woche nach den Pfingstferien (Dienstag, 13.06.)
- Einige der bis dahin auf Übungszetteln erschienenen Aufgabentypen werden abgefragt
- Bestehen ist Teilnahmevoraussetzung für die Hauptklausur

Hauptklausur

- Voraussichtlich in der ersten Woche nach Vorlesungsende
- Neue Aufgaben
- Bestimmt alleine die Note für den Schein

Literatur zur Vorlesung

Skriptum von U. Furbach

Ulrich Furbach

Logic for Computer Scientists

www.uni-koblenz.de/~in2math

Literatur zur Vorlesung

The screenshot shows a Mozilla browser window titled "In2Math Portal - Mozilla". The address bar contains the URL "http://www.uni-koblenz.de/~in2math/index.php?option=com_logic&Itemid=40". The browser's menu bar includes "File", "Edit", "View", "Go", "Bookmarks", "Tools", "Window", and "Help". The toolbar features navigation buttons (back, forward, home, stop), a search box with the text "Search", and icons for printing and home. The bookmarks bar lists various sites: Home, Bookmarks, Spiegel, BBBank, KI Wiki, BSCW, Key, Verisoft, Google, JAR, SEFM PC, Tab PC, FTP PC, and Kalender.

The main content area of the website features the "In2Math" logo at the top left. Below the logo, a breadcrumb trail reads "Home > Books > Logic for Computer Scientists". The current date and time are displayed as "In2Math Portal | Monday, 24 April 2006 18:22". A search box labeled "search this site..." is located on the right side of the breadcrumb trail.

A "Main Menu" is listed on the left side of the page, including links for Home, Books, ActiveMath, Statistics, Analysis, Individuell, Logic for Computer Scientists, Global Index, About In2Math, News, Web Links, Contact Us, and Publications. Below the main menu is a "User Menu" with a greeting "Hi," and links for "Your Details" and "Books".

The main heading of the page is "Logic for Computer Scientists". Below this heading, the author is identified as "Author : Uli Furbach". There are two buttons: "Table of contents" and "Keyword search". A search input field is positioned below the "Keyword search" button.

The section "About the Living Book" contains the following text: "This interactive 'Living Book' has been developed for use in undergraduate computer science education. It is a 'Living Book' in the sense that the content may be personalized to fit the needs and knowledge of each individual reader. Additionally, it contains interactive elements which support the learning process by allowing the reader to see for themselves how the theory presented in the book works."

The bottom of the page features a paragraph: "The 'Living Book' concept is based upon two concepts: *Slicing Book Technology* and *Explorative Learning*. The *Slicing Book Technology* enables us to go beyond the limits of linear printed

The browser's status bar at the bottom shows "Done" and various system icons.

Literatur zur Vorlesung

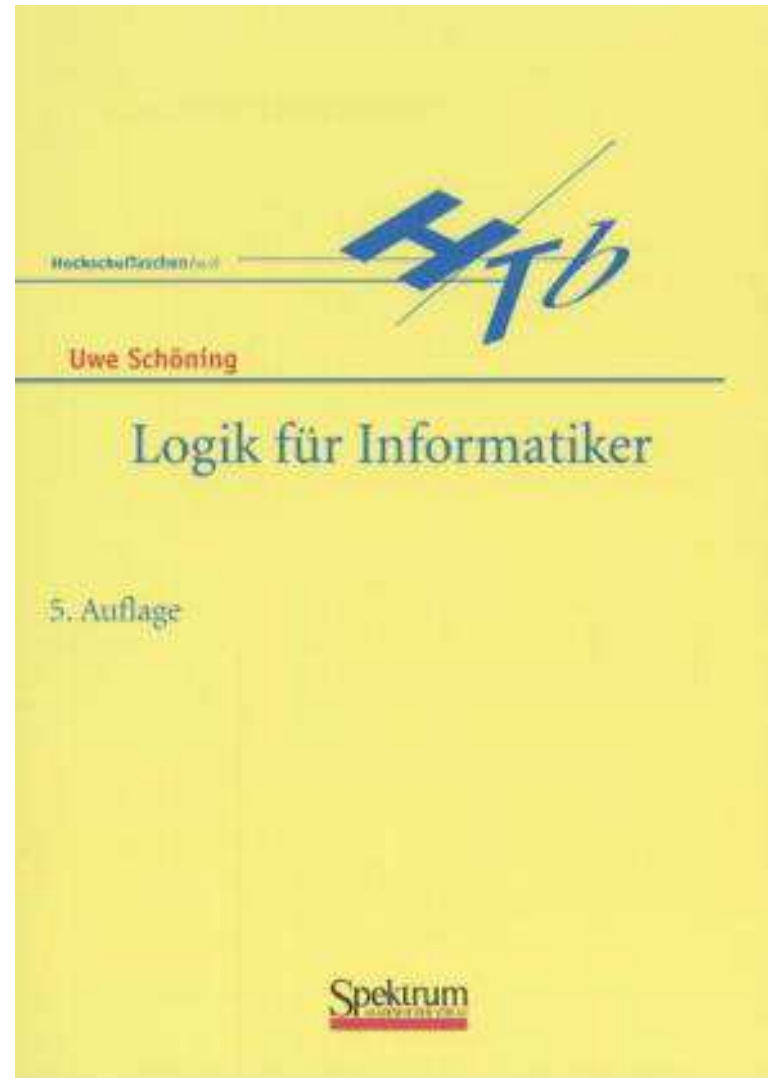
Buch von U. Schöning

Uwe Schöning

Logik für Informatiker

5. Auflage

Spektrum Akademischer Verlag



Literatur zur Vorlesung

Buch von M. Fitting

Melvin Fitting

***First-Order Logic and
Automated Theorem Proving***

2. Auflage

Springer-Verlag

