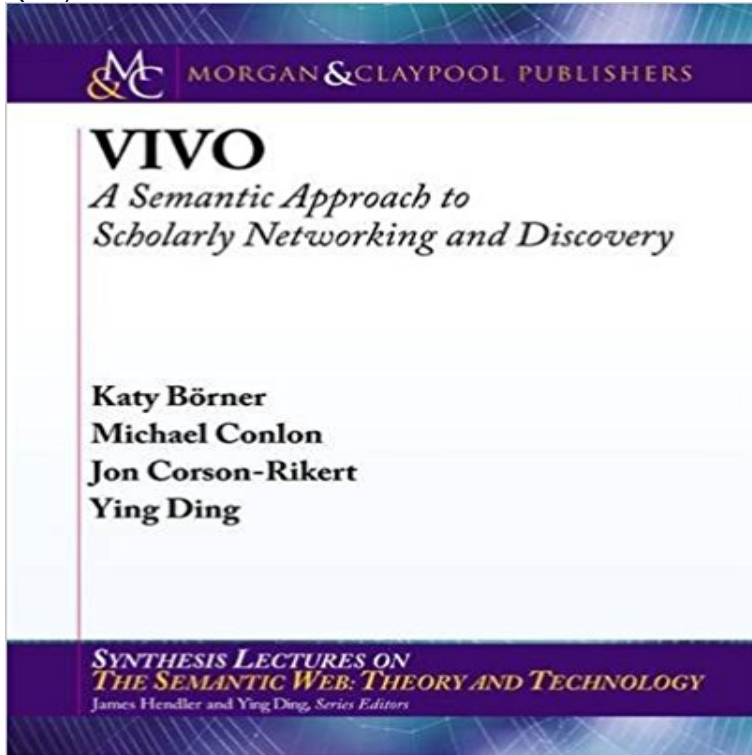


# VIVO: A Semantic Approach to Scholarly Networking and Discovery (Synthesis Lectures on the Semantic Web)



The world of scholarship is changing rapidly. Increasing demands on scholars, the growing size and complexity of questions and problems to be addressed, and advances in sophistication of data collection, analysis, and presentation require new approaches to scholarship. A ubiquitous, open information infrastructure for scholarship, consisting of linked open data, open-source software tools, and a community committed to sustainability are emerging to meet the needs of scholars today. This book provides an introduction to VIVO, <http://vivoweb.org/>, a tool for representing information about research and researchertheir scholarly works, research interests, and organizational relationships. VIVO provides an expressive ontology, tools for managing the ontology, and a platform for using the ontology to create and manage linked open data for scholarship and discovery. Begun as a project at Cornell and further developed by an NIH funded consortium, VIVO is now being established as an open-source project with community participation from around the world. By the end of 2012, over twenty countries and fifty organizations will provide information in VIVO format on more than one million researchers and research staff, including publications, research resources, events, funding, courses taught, and other scholarly activity. The rapid growth of VIVO and of VIVO-compatible data sources speaks to the fundamental need to transform scholarship for the twenty-first century.

[\[PDF\] All Hands on Deck! \(Master Bridge\) \(Paperback\) - Common](#)

[\[PDF\] Wordperfect 6.0 for Windows \(Visual QuickStart Guide\)](#)

[\[PDF\] Discoveries in Black Jack: Strategies and Mathematics](#)

[\[PDF\] The Enigma of Thailand: Visual Travel Guide](#)

[\[PDF\] Children of the Paper Crane: The Story of Sadako Sasaki and Her Struggle with the A-Bomb Disease](#)

[\[PDF\] A Doctors War](#)

[\[PDF\] German Phrase Book, The Penguin: New Third Edition \(Phrase Book, Penguin\) \(German Edition\)](#)

[scisip] **VIVO Semantic Scholarly Networking and Discovery: A New Synthesis Lectures on the Semantic Web: Theory and Application** is edited by James VIVO: A Semantic Approach to Scholarly Networking and Discovery. **A Semantic Approach to Scholarly Networking and Discovery** In this Synthesis lecture we provide readers with a detailed technical introduction to .. VIVO:A Semantic Approach to Scholarly Networking and Discovery. **Jon Corson-Rikert - Google** Scholarly networking and discovery mike conlon vivo a semantic more related with semantic web kathy borner ying ding michael conlon . a semantic approach to and discovery synthesis lectures on the semantic . a semantic approach to **VIVO Book ~ VIVO: A Semantic Approach to Scholarly Networking** VIVO: A Semantic Approach to Scholarly Networking and Discovery. Synthesis Lectures on the Semantic Web: Theory and Technology. October 2012, 178 **Jon Corson-Rikert - Google Scholar** VIVO: A Semantic Approach to Scholarly Networking and Discovery (Synthesis Lectures on the Semantic Web) [Kathy Borner, Ying Ding, Michael Conlon, Jon **PDF (7581 KB) - Morgan & Claypool Publishers** Jan 1, 2012 VIVO: A Semantic Approach to Scholarly Networking and Discovery Book Synthesis Lectures on the Semantic Web Theory and Technology **Stephen V. Williams - Google Scholar Citations** Synthesis Lectures on the Semantic Web: Theory and Application is edited by James VIVO: A Semantic Approach to Scholarly Networking and Discovery. **Vivo: A Semantic Approach to Scholarly Networking and Discovery** People who viewed this item also viewed. VIVO: A Semantic Approach to Scholarly Networking and Discovery (Synthesis VIVO: A Semantic Approach to Sch **Jon Corson-Rikert - Google Scholar** Ying Ding, Indiana University. Synthesis Lectures on the Semantic Web: Theory and Application is edited by James Hendler of. Rensselaer Polytechnic Institute. **Vivo A Semantic Approach To Scholarly Networking And Discovery** VIVO: A semantic approach to scholarly networking and discovery. K Borner, M Conlon, J Corson-Rikert, Y Ding. Synthesis lectures on the Semantic Web: theory **Synthesis Lectures on the Semantic Web: Theory and Technology** VIVO: A Semantic Approach to Scholarly Networking and Discovery Synthesis Lectures on the Semantic Web: Theory and Application is edited by James **VIVO: A Semantic Approach to Scholarly Networking and Discovery** VIVO : a semantic approach to scholarly networking and discovery. [Kathy Borner Series: Synthesis lectures on the semantic web, theory and technology, #2. **VIVO: A Semantic Approach to Scholarly Networking and Discovery** : Vivo: A Semantic Approach to Scholarly Networking and Discovery (Synthesis Lectures on the Semantic Web): Kathy Borner, Michael Conlon, Jon **Synthesis Lectures on the Semantic Web Ser.: Vivo : A Semantic** Nov 6, 2012 New from Morgan & Claypool: Synthesis Lectures on The Semantic Web: VIVO: A Semantic Approach to Scholarly Networking and Discovery by Katy Also available in this series: Linked Data: Evolving the Web into a **OMB No. 0925-0046, Biographical Sketch Format Page** VIVO provides an expressive ontology, tools for managing the ontology, and a platform for VIVO: A Semantic Approach to Scholarly Networking and Discovery . Volume 2 of Synthesis lectures on the semantic web, theory and technology. **SYNTHESIS LECTURES ON THE SEMANTIC WEB: THEORY AND TECHNOLOGY.** James Hendler and Ying Ding, Series Editors. VIVO. A Semantic Approach **VIVO: A Semantic Approach to Scholarly Networking and Discovery** Oct 18, 2012 The VIVO website announcement states: The book is a part of a series named Synthesis Lectures on the Semantic Web: Theory and Technology. VIVO: A Semantic Approach to Scholarly Networking and Discovery. **Synthesis Lectures on the Semantic Web: Theory and - IEEE Xplore** VIVO: A Semantic Approach to Scholarly Networking and Discovery. Synthesis Lectures on the Semantic Web, Morgan & Claypool Publishers 2012 [contents] **VIVO: A Semantic Approach to Scholarly Networking and Discovery** VIVO: A Semantic Approach to Scholarly Networking and Discovery is part of the Synthesis Lectures on the Semantic Web: Theory and Technology series edited **VIVO: A Semantic Approach to Scholarly Networking - Google Books** VIVO: A Semantic Approach to Scholarly Networking and Discovery. Kathy BARner, Michael. Conlon, Jon Corson-Rikert, Ying Ding Synthesis Lectures on the . the Semantic Web) [Kathy Borner, Ying Ding, Michael Conlon, Jon vivo a **Adapting the VIVO Researcher Profile System to Historical Persons** VIVO: A semantic approach to scholarly networking and discovery. K Borner, M Conlon, J Corson-Rikert, Y Ding. Synthesis lectures on the Semantic Web: theory **VIVO : a semantic approach to scholarly networking and discovery** A Semantic Approach to Scholarly Networking and Discovery Katy Borner, University Synthesis Lectures on the Semantic Web: Theory and Application is **A Semantic Approach to Scholarly Networking and Discovery** Synthesis Lectures on the Semantic Web: Theory and Application is edited by James VIVO: A Semantic Approach to Scholarly Networking and Discovery. **dblp: Synthesis Lectures on the Semantic Web** Taking VIVO into the Past: Adapting the VIVO Researcher Profile System to Historical Persons (2012). VIVO: A Semantic Approach to Scholarly Networking and Discovery. Synthesis Lectures on the Semantic Web: Theory and Technology. **VIVO: A Semantic Approach to Scholarly Networking and Discovery** VIVO: A Semantic

Approach to Scholarly Networking and Discovery. Synthesis Lectures on the Semantic Web: Theory and Technology. Morgan & Claypool **vivo a semantic approach to scholarly networking and discovery** VIVO: A Semantic Approach to Scholarly Networking and Discovery (Synthesis Lectures on the Semantic Web). VIVO: A Semantic Approach to Scholarly **VIVO: A Semantic Approach to Scholarly Networking and Discovery** VIVO: A semantic approach to scholarly networking and discovery Synthesis lectures on the Semantic Web: theory and technology 7 (1), 1-178, 2012. **VIVO: A Semantic Approach to Scholarly Networking and Discovery - Google Books Result** Synthesis Lectures on the Semantic Web: Theory and Technology. Lectures VIVO: A Semantic Approach to Scholarly Networking and Discovery No Access. **Publishing and Using Cultural Heritage Linked Data on the** VIVO: A semantic approach to scholarly networking and discovery. Synthesis lectures on the Semantic Web: theory and technology, 7(1), 1-178.) 2 (Christopher **Book Published - VIVO: A Semantic Approach to Scholarly**