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Altri autori (Persone)	CulasChristian SuuNguyen Van NguyenVan Su
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Sommario/riassunto	Since the 1980s, while trying to maintain political stability and territorial integrity, the Vietnamese state has strongly moved towards the transformation of a centrally-planned economy to a more market-oriented model, in which private, foreign and joint-venture businesses are increasingly becoming the key pillars of the national economy. Another key aspect of the i Mi's agenda was a fundamental shift in the party-state's foreign relations policy toward a normalization of Vietnam's diplomatic and trading relations with China, the United States, and other countries since the early 1990s. Over twenty years after the i Mi renewal renovation, Vietnam has been praised by various domestic and international institutions for its "impressive" achievements in socio-economic development and poverty reduction and for its gradual liberalization and market diversification, coupled with its commitment to equality. Consequently, this has changed the relationship between the party-state and society in a number of fields, including the control of agricultural land and other forms of natural resources. Such transition marks a great change in our scholarly

understanding of Vietnam. It has opened the door for intellectual exchange between academics and has resulted in a great amount of research and new knowledge/publications in different languages about various domains regarding Vietnamese society, including the relationships between the state and society at different levels and in various sectors or geographic areas. Among them, studies like those of Kerkvliet, Fforde and others, have developed the “everyday politics approach”, which examines social interactions on an everyday action basis. This approach “from below” has given a fresh impetus to the study of social relations in Vietnam. However, our observations regarding academic research show that besides a number of rich ethnographic studies, there are many analyses from different social science disciplines that give a...

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Soggetti

Artificial intelligence
Translating and interpreting
Information storage and retrieval
Logic, Symbolic and mathematical
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Artificial Intelligence
Translation
Information Storage and Retrieval
Mathematical Logic and Formal Languages
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Technical Papers -- Building a Chinese-English Mapping Between Verb Concepts for Multilingual Applications -- Applying Machine Translation to Two-Stage Cross-Language Information Retrieval -- Mixed-Initiative Translation of Web Pages -- A Self-Learning Method of Parallel Texts Alignment -- Handling Structural Divergences and Recovering Dropped Arguments in a Korean/English Machine Translation System -- A Machine Translation System from English to American Sign Language -- Oxygen: A Language Independent Linearization Engine -- Information Structure Transfer: Bridging the Information Gap in Structurally Different Languages -- The Effect of Source Analysis on Translation Confidence -- Contemplating Automatic MT Evaluation -- How Are You Doing? A Look at MT Evaluation -- Recycling Annotated Parallel Corpora for Bilingual Document Composition -- Combining Invertible Example-Based Machine Translation with Translation Memory Technology -- What's Been Forgotten in Translation Memory -- Understanding Politics by Studying Weather: A Cognitive Approach to Representation of Polish Verbs of Motion, Appearance, and Existence -- Small but Efficient: The Misconception of High-Frequency Words in Scandinavian Translation -- Challenges in Adapting an Interlingua for Bidirectional English-Italian Translation -- Text Meaning Representation as a Basis for Representation of Text Interpretation -- System Descriptions -- MT-Based Transparent Arabization of the Internet TARJIM.COM -- The KANTOO Machine Translation Environment -- Pacific Rim Portable Translator -- LabelTool A Localization Application for Devices with Restricted Display Areas -- The LogoVista ES Translation System -- L&H Lexicography Toolkit for Machine Translation -- A New Look for the PAHO MT System -- User Studies -- Is MT Software Documentation Appropriate for MT Users? -- Evaluating Embedded Machine Translation in Military Field Exercises -- Machine Translation Systems: E-K, K-E, J-K, K-J.

Envisioning Machine Translation in the Information Future When the organizing committee of AMTA-2000 began planning, it was in that brief moment in history when we were absorbed in contemplation of the passing of the century and the millennium. Nearly everyone was comparing lists of the most important accomplishments and people of the last 10, 100, or 1000 years, imagining the radical changes likely over just the next few years, and at least mildly anxious about the potential Y2K apocalypse. The millennial theme for the conference, "Envisioning MT in the Information Future," arose from this period. The year 2000 has now come, and nothing terrible has happened (yet) to our electronic infrastructure. Our musings about great people and events probably did not ennoble us much, and whatever sense of jubilee we held has since dissipated. So it may seem a bit obsolete or anachronistic to cast this AMTA conference into visionary themes.