

1. Record Nr.	UNINA9910466152203321
Titolo	Aspectuality and temporality : descriptive and theoretical issues // edited by Zlatka Guentcheva
Pubbl/distr/stampa	Amsterdam, [Netherlands] ; ; Philadelphia, [Philadelphia] : , : John Benjamins Publishing Company, , 2016 ©2016
Descrizione fisica	1 online resource (754 p.)
Collana	Studies in Language Companion Series (SLCS), , 0165-7763 ; ; Volume 172
Disciplina	415/.63
Soggetti	Functionalism (Linguistics) Grammar, Comparative and general - Tense Grammar, Comparative and general - Aspect Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Aspectuality and Temporality; Editorial page; Title page; LCC data; Table of contents; Introduction; Part I. Theoretical issues; Part II. Grammatical encoding of aspectual and temporal distinctions; Part III. Indo-European aorist and Semitic aorist; Part IV. Perfects and resultatives; Part V. The Future in grammar; Part VI. Grammatical change; Acknowledgements; References; List of contributors; A cognitive and conceptual approach to tense and aspect markers; 1. Introduction; 2. Two principal linguisti; c analysis methods; 2.1 The inductive method through generalizations 2.2 A network of abstract concepts by abductive method 2.2.1 Remarks; 2.3 Grammatical category; 3. Aspect-tense markers; 4. Linear, cyclic and spiral time; 5. Notions, concepts, figures, diagrams; 6. The basic concepts of temporality as expressed cross-linguistically; 6.1 Enunciative temporal frame of reference; 6.2 State, event, process; 6.3 The enunciative act is an incomplete process; 6.4 Decomposition of a situation into different phases; 6.5 Semantic map of the principal aspectual concepts; 7. Temporal relations and temporal frames of

reference

7.1 Temporal relations in the enunciative temporal frame 7.2 Different temporal frames of reference; 7.3 Abstract reference system; 8.

Conclusions; References; Tense, aspect and mood in Nelemwa (New Caledonia): Encoding events, processes and states; 1. Introduction: A brief presentation of Nelemwa; 2. Theoretical framework and terminology; 3. Tense, mood and aspect: An overview; 3.1 Temporal frame of reference and chronological ordering of events; 3.2 Irrealis and realis moods; 3.3 An overview of aspect markers: combinations and position; 3.3.1 Events in the bare aorist verb form

3.3.2 Aspect markers: perfect, recent completion, pluri-actional, incompleteness

3.3.3 Other aspect markers; 3.3.4 Position of aspect markers; 3.4 Combination of aspect markers; 3.4.1 Combination of the perfect (k)u ~ (x)u and other aspect markers; 3.4.2 Combination of irrealis morphemes with the perfect; 3.4.3 Combination of irrealis morphemes with other aspect markers; 4. Irrealis mood; 4.1 Future, prospective: io ~ e; 4.2 The virtual marker o; 4.2.1 Virtual marker o in imperative, hortative and optative sentences; 4.2.2 The morpheme o in dependent/subordinate clauses

5. The perfect: Definition and use in realis and irrealis frames 5.1 The perfect in realis frames: relevance to the time of speech and narrative uses;

5.1.1 Past event relevant to the time of speech; 5.1.2 Completed process in the past temporal frame of a narrative; 5.2 The perfect with stative verbs: change of state; 5.3 Graded change of state and evolutive process with the perfect; 5.4 Respective uses of the perfect (k)u ~ (x)u vs. the bare aorist form; 5.5 The perfect in chronologically ordered events and relative time constructions

5.6 The perfect with reference to some imminent event or to the imminent completion of a process

5.6 The perfect with reference to some imminent event or to the imminent completion of a process

2. Record Nr.	UNISALENTO991003244479707536
Autore	Vasseur, Jean-Philippe
Titolo	Network recovery [electronic resource] : protection and restoration of optical, SONET-SDH, IP and MPLS / Jean-Philippe Vasseur, Mario Pickavet, Piet Demeester
Pubbl/distr/stampa	San Francisco, Calif. : Morgan Kaufmann, c2004
ISBN	9780127150512 012715051X
Descrizione fisica	xx, 521 p. : ill. ; 24 cm.
Collana	Morgan Kaufmann series in networking
Altri autori (Persone)	Pickavet, Mario.author Demeester, Piet.author
Disciplina	004.6/2
Soggetti	Computer networks - Management Telecommunication - Traffic MPLS standard SONET (Data transmission) TCP/IP (Computer network protocol) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Risorsa elettronica
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (p. 479-489) and index.
Nota di contenuto	Chapter 1: Introduction -- 1.1 Communications networks today -- 1.2 Network reliability -- 1.3 Different phases in a recovery process -- 1.4 Performance of recovery mechanisms: criteria -- 1.5 Classification of single-layer recovery mechanisms -- 1.6 Multi-layer recovery -- 1.7 Conclusion -- Chapter 2: SONET-SDH -- 2.1 Introduction: transmission networks -- 2.2 SDH and SONET Networks -- 2.3 Operational aspects -- 2.4 Ring protection -- 2.5 Linear Protection -- 2.6 Restoration -- 2.7 Case study -- 2.8 Summary -- 2.9 Recommended reference work and research-related topics -- Chapter 3: Optical Networks -- 3.1 Evolution of the optical network layer -- 3.2. The Optical Transport Network -- 3.3 Fault detection and propagation -- 3.4 Recovery in optical networks -- 3.5 Recovery mechanisms in ring-based optical networks -- 3.6 Recovery mechanisms in mesh-based optical networks -- 3.7 Ring-based versus mesh-based recovery schemes -- 3.8 Availability -- 3.9 Som recent trends in research -- 3.10 Summary --

Chapter 4: IP Routing -- 4.1 IP routing protocols -- 4.2 Analysis of the IP recovery cycle -- 4.3 Failure profile and fault detection -- 4.4 Dampening algorithms -- 4.5 FIS propagation (LSA origination and flooding) -- 4.6 Route computation -- 4.7 Temporary loops during network states changes -- 4.8 Load balancing -- 4.9 QOS guarantees during failure -- 4.10 Non Stop Forwarding: an example with OSPF -- 4.11 A case study with IS-IS -- 4.12 Summary -- 4.13 Algorithm complexity -- 4.14 Incremental SPF -- 4.15 Interaction between fast IGP convergence and NSF -- 4.16 Research related topics -- Chapter 5: MPLS Traffic Engineering -- 5.1 MPLS Traffic Engineering refresher -- 5.2. Analysis of the recovery cycle -- 5.3. MPLS Traffic Engineering global default restoration -- 5.4 MPLS Traffic engineering global path protection -- 5.5 MPLS Traffic Engineering local protection -- 5.6. Another MPLS Traffic Engineering recovery alternative -- 5.7. Load balancing -- 5.8 Comparison of global protection and local protection -- 5.9 Revertive versus non revertive modes -- 5.10 Failure profiles and fault detection -- 5.11 Case Studies -- 5.12 Standardization -- 5.13 Summary -- 5.14 RSVP signaling extensions for MPLS TE local protection -- 5.15 Backup path computation -- 5.16 Research related topics -- Chapter 6 Multi-Layer Networks -- 6.1 ASON / GMPLS networks -- 6.2 Generic multi-layer recovery approaches -- 6.3 Case studies -- 6.4 Conclusion -- 6.5 References.

Sommario/riassunto

Network Recovery is the first book to provide detailed information on protecting and restoring communication networks, and it sets a sky-high standard for any that may follow. Inside, you'll learn specific techniques that work at each layer of the networking hierarchy including optical, SONET-SDH, IP, and MPLS as well as multi-layer escalation strategies that offer the highest level of protection. The authors begin with an incisive introduction to the issues that define the field of network protection and restoration, and as the book progresses they explain everything you need to know about the relevant protocols, providing theoretical analyses wherever appropriate. If you work for a network-dependent organization, large or small, you'll want to keep Network Recovery within reach at all times. * Shows you how to implement protection and recovery techniques that will save your organization time and money. * Documents techniques for the optical, SONET-SDH, IP, and MPLS layers, as well as multi-layer escalation strategies. * Shows you how to evaluate these techniques in relation to one another, so you can develop an optimal network recovery design. * Provides industry examples and simulation results. * Delves into the inner workings of relevant protocols and offers theoretical analyses wherever this information contributes to your practical knowledge.

3. Record Nr.	UNINA9910798547203321
Autore	Farmer Julia L.
Titolo	Imperial tapestries : narrative form and the question of Spanish Habsburg power, 1530-1647 // Julia L. Farmer
Pubbl/distr/stampa	Lewisburg, [Pennsylvania] ; ; Lanham, Maryland : , : Bucknell University Press : , : Copublished by The Rowman & Littlefield Publishing Group, Inc., , 2016 ©2016
ISBN	1-61148-747-1
Descrizione fisica	1 online resource (209 pages)
Disciplina	860.9/3584604
Soggetti	Politics in literature Power (Social sciences) in literature War in literature Spanish literature - Classical period, 1500-1700 - History and criticism Italian literature - 17th century - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- Draggèd under his roof: Ariosto's Interlace and the imperial web of Charles V -- One moment of madness: Garcilaso de la Vega and the frame of exile -- The call of the labyrinth: Jorge de Montemayor and the Habsburg court -- Threading the labyrinth: Don Quixote, Philip II, and the unraveling web of empire -- The gravest of dangers: Maria de Zayas and Philip IV's shattered imperial frame -- Epilogue.