

1. Record Nr.	UNINA9910507900503321
Titolo	Nachtrage zu A. Otto Sprichwörter und sprichwörtliche Redensarten der Römer / eingeleitet und mit einem Register herausgegeben von Reinhard Haussler
Pubbl/distr/stampa	Darmstadt, : Wissenschaftliche Buchgesellschaft, 1968
Descrizione fisica	XII, 324 p. ; 22 cm.
Disciplina	398.971
Locazione	FLFBC
Collocazione	473 proverbial 2
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910461518403321
Titolo	Exploring the final frontier [[electronic resource]] : issues, plans and funding for NASA / / Dillon S. Maguire, editor
Pubbl/distr/stampa	New York, : Nova Science Publishers, c2010
ISBN	1-61324-565-3
Descrizione fisica	1 online resource (170 p.)
Collana	Space science, exploration and policies series
Altri autori (Persone)	MaguireDillon S
Disciplina	354.79
Soggetti	Astronautics and state - United States Astronautics - United States - Costs Electronic books. Outer space Exploration United States Planning
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 and index.
Nota di contenuto	""EXPLORING THE FINAL FRONTIER""; ""ISSUES, PLANS AND FUNDING FOR NASA""; ""CONTENTS""; ""PREFACE""; ""AN ANALYSIS OF NASAa€?S

PLANS FOR CONTINUING HUMAN SPACEFLIGHT AFTER RETIRING THE SPACE SHUTTLEa??"; ""SUMMARY""; ""The Constellation Program and NASAa€s Budget""; ""The Gap in U.S. Human Spaceflight""; ""The Constellation Program Within NASAa€s Budget""; ""RISKS TO THE TIMELY COMPLETION OF ARES 1 AND ORION""; ""The Margin for Increases in Orion a€s Mass""; ""Development Risks for the Ares 1""; ""Thrust Oscillations""; ""Performance Shortfall""
""Schedule for Development of the J-2X Engine""""POTENTIAL DELAYS IN COMPLETING THE SPACE STATION AND RETIRING THE SPACE SHUTTLE""; ""End Notes""; ""THE BUDGETARY IMPLICATIONS OF NASA'S CURRENT PLANS FOR SPACE EXPLORATIONa??""; ""SUMMARY""; ""NASAa€s Current Plans""; ""EXPECTED COST GROWTH IN NASAa€S PROGRAMS AND ALTERNATIVE SCENARIOS""; ""Scenario 1: Keep Funding Fixed and Allow Schedules to Slip""; ""Scenario 2: Execute NASAa€s Current Plans and Extend Operation of the Shuttle and Space Station""
""Scenario 3: Achieve the Constellation Program a€s Schedule and Allow the Science Schedule to Slip""""Scenario 4: Absorb Cost Growth to Achieve Constellation a€s Schedule by Reducing Funding for Science and Aeronautics""; ""Comparison of the Constellation and Apollo Programs""; ""APPENDIX: DETAILS OF NASAa€S PLANS, BY DIRECTORATE AND FUNCTION""; ""Exploration Systems Mission Directorate""; ""Space Operations Mission Directorate""; ""Science Mission Directorate""; ""Aeronautics Research Mission Directorate""; ""Cross-Agency Support, Education, and Inspector General""; ""End Notes""
""NASA: ASSESSMENTS OF SELECTED LARGE-SCALE PROJECTSa??""""WHY GAO DID THIS STUDY""; ""WHAT GAO FOUND""; ""ABBREVIATIONS""; ""A SOUND BUSINESS CASE UNDERPINS SUCCESSFUL ACQUISITION OUTCOMES""; ""NASA HAS MADE EFFORTS TO IMPROVE ITS ACQUISITIONS""; ""PROJECT ASSESSMENTS""; ""OUR OBSERVATIONS""; ""Technology Maturity""; ""Design Stability""; ""Complexity of Heritage Technology""; ""Contractor Performance""; ""Development Partner Performance""; ""ASSESSMENTS OF INDIVIDUAL PROJECTS""; ""AQUARIUS""; ""Project Status""; ""Detailed Project Discussion""; ""Project Office Comments""
""ARES I CREW LAUNCH VEHICLE (CLV)""""Project Status""; ""Detailed Project Discussion""; ""Project Office Comments""; ""DAWN""; ""Project Status""; ""Detailed Project Discussion""; ""Project Office Comments""; ""GAMMA-RAY LARGE AREA SPACE TELESCOPE (GLAST)""; ""Project Status""; ""Detailed Project Discussion""; ""Project Office Comments""; ""GLORY""; ""Project Status""; ""Detailed Project Discussion""; ""Project Office Comments""; ""GLOBAL PRECIPITATION MEASUREMENT (GPM) MISSION""; ""Project Status""; ""Detailed Project Discussion""; ""Project Office Comments""; ""HERSCHEL ""
""Project Status""

3. Record Nr.	UNISA996465686003316
Titolo	Conditionals, information, and inference : 2002, Hagen, Germany, May 13-15, 2002, revised selected papers / / edited by Gabriele Kern-Isberner, Wilhelm Rodder, Friedhelm Kulmann
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer, , [2005] ©2005
Edizione	[1st ed. 2005.]
Descrizione fisica	1 online resource (XII, 219 p.)
Collana	Lecture Notes in Artificial Intelligence ; ; 3301
Disciplina	511.352
Soggetti	Computational complexity Uncertainty (Information theory)
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	Invited Papers -- What Is at Stake in the Controversy over Conditionals -- Reflections on Logic and Probability in the Context of Conditionals -- Acceptance, Conditionals, and Belief Revision -- Regular Papers -- Getting the Point of Conditionals: An Argumentative Approach to the Psychological Interpretation of Conditional Premises -- Projective Default Epistemology -- On the Logic of Iterated Non-prioritised Revision -- Assertions, Conditionals, and Defaults -- A Maple Package for Conditional Event Algebras -- Conditional Independences in Gaussian Vectors and Rings of Polynomials -- Looking at Probabilistic Conditionals from an Institutional Point of View -- There Is a Reason for Everything (Probably): On the Application of Maxent to Induction -- Completing Incomplete Bayesian Networks.
Sommario/riassunto	Conditionals are fascinating and versatile objects of knowledge representation. On the one hand, they may express rules in a very general sense, representing, for example, plausible relationships, physical laws, and social norms. On the other hand, as default rules or general implications, they constitute a basic tool for reasoning, even in the presence of uncertainty. In this sense, conditionals are intimately connected both to information and inference. Due to their non-Boolean nature, however, conditionals are not easily dealt with. They are not

simply true or false — rather, a conditional “if A then B” provides a context, A, for B to be plausible (or true) and must not be confused with “A entails B” or with the material implication “not A or B.” This illustrates how conditionals represent information, understood in its strict sense as reduction of uncertainty. To learn that, in the context A, the proposition B is plausible, may reduce uncertainty about B and hence is information. The ability to predict such conditioned propositions is knowledge and as such (earlier) acquired information. The first work on conditional objects dates back to Boole in the 19th century, and the interest in conditionals was revived in the second half of the 20th century, when the emerging Artificial Intelligence made claims for appropriate formal tools to handle “generalized rules.” Since then, conditionals have been the topic of countless publications, each emphasizing their relevance for knowledge representation, plausible reasoning, nonmonotonic inference, and belief revision.

4. Record Nr.	UNISALENTO991001610399707536
Autore	Zéraffa, Michel
Titolo	Tunisie / Michel Zéraffa
Pubbl/distr/stampa	Paris : Éditions du Seuil, 1955
Descrizione fisica	192 p. : ill. ; 18 cm
Collana	Petite planète ; 8
Disciplina	961.03
Soggetti	Tunisia - Descrizioni e viaggi
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia