

1.	Record Nr.	UNISA990005561650203316
	Autore	LIUCCIO, Giuseppe
	Titolo	I paesi dell'anima : viaggio geografico-sentimentale attraverso il territorio della Comunità Montana del Calore salernitano / Giuseppe Liuccio
	Pubbl/distr/stampa	Salerno : Plectica, stampa 2004
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	Soggetti	Cilento - Viaggi
	Collocazione	900 914.574 LIU
	Lingua di pubblicazione	Italiano
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2.	Record Nr.	UNISA996411338403316
	Autore	Castro-Tirado Alberto Javier
	Titolo	Gamma-ray Bursts: 15 Years of GRB Afterglows : Progenitors, Environments and Host Galaxies from the Nearby to the Early Universe / / Alberto Javier Castro-Tirado, Javier Gorosabel
	Pubbl/distr/stampa	Les Ulis : , : EDP Sciences, , [2021] ©2013
	Descrizione fisica	1 online resource (675 p.)
	Collana	EAS Publication Series
	Disciplina	522.686 2
	Soggetti	Astronomy Gamma ray bursts SCIENCE / Astronomy
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Frontmatter -- List of Participants -- Contents -- Editorial -- Chapter I. Historical Remarks -- THE HISTORY OF BATSE -- EARLY DANISH GRB EXPERIMENTS - AND SOME FOR THE FUTURE? -- IOFFE INSTITUTE GRB EXPERIMENTS: PAST, PRESENT AND FUTURE -- Chapter II. Prompt Emission-I Observations -- FERMI AND SWIFT OBSERVATIONS OF SHORT GRBS -- TEMPORAL DECOMPOSITION STUDIES OF GRB LIGHTCURVES -- PHOTOSPHERIC EMISSION FROM GAMMA-RAY BURSTS -- GRBS OBSERVED BY MAXI -- SEARCHING FOR GALACTIC SOURCES IN THE SWIFT GRB CATALOG -- KONUS-WIND OBSERVATION OF THE ULTRA-LUMINOUS GRB 110918A -- GAMMA-RAY BURSTS: THE DEPENDENCE OF THE SPECTRAL LAG ON THE ENERGY -- ON THE PROPERTIES OF SPECTRAL LAGS AND PEAK-COUNT RATES OF RHESSI GAMMA-RAY BURSTS -- FERMI/LAT OBSERVATIONS OF GRB 110625A -- INTRINSIC PROPERTIES OF SWIFT LONG GAMMA-RAY BURSTS -- THE MULTI-BAND EMISSION PROFILE IN GRB -- ON THE PROMPT SIGNALS OF GAMMA RAY BURSTS -- Chapter III. Prompt Emission-II Theory -- RADIATIVE MECHANISMS IN GRB PROMPT EMISSION -- WIDE-BAND SPECTRA OF PROMPT EMISSION -- GLOBAL PROPERTIES OF HIGH-ENERGY EMISSION FROM GAMMA-RAY BURSTS -- ON AMATI RELATION FOR GRB PROMPT EMISSION -- RELATIVISTIC FILAMENTATION INSTABILITY IN AN ARBITRARILY ORIENTED MAGNETIC FIELD -- Chapter IV. Jet Dynamics -- GAMMA-RAY BURST JET DYNAMICS -- COOLING-INDUCED STRUCTURES IN COLLAPSAR ACCRETION DISKS -- 3D GRB JETS DRILLING THROUGH THE PROGENITOR -- RADIO AFTERGLOW OF THE JETTED TIDAL DISRUPTION EVENT SWIFT J1644+57 -- MAGNETIC FIELD AMPLIFICATION AND SATURATION BY TURBULENCE IN A RELATIVISTIC SHOCK PR -- RADIATION FROM ACCELERATED PARTICLES IN RELATIVISTIC JETS WITH SHOCKS, SHEAR-FLOW, AND RECONNECTION -- ACCELERATION OF MAGNETIZED COLLAPSAR JETS AFTER BREAKOUT -- GRB PROMPT EMISSION AND THE PHYSICS OF ULTRA-RELATIVISTIC OUTFLOWS -- Chapter V. Afterglow Emission-I Long GRBs (Observations) -- LINEAR AND CIRCULAR POLARIMETRY OBSERVATIONS OF GAMMA-RAY BURST AFTERGLOWS -- IMPLICATIONS OF EARLY TIME OBSERVATIONS OF OPTICAL AFTERGLOWS OF GRBS -- AN INTRINSIC CORRELATION BETWEEN GRB OPTICAL/UV AFTERGLOW BRIGHTNESS AND DECAY RATE -- PHYSICAL PROPERTIES OF RAPIDLY DECAYING AFTERGLOWS -- TACKLING THE AFTERGLOW FORWARD-SHOCK MODEL WITH GROND -- A COMPLETE SAMPLE OF LONG BRIGHT SWIFT GRBS -- OBSERVING GRB AFTERGLOWS, SNE AND THEIR HOST GALAXIES WITH THE 10.4 M GRAN TELESCOPIO CANARIAS (GTC) -- STATISTICAL PROPERTIES OF GRB AFTERGLOW PARAMETERS AS EVIDENCE OF COSMOLOGICAL EVOLUTION OF HOST GALAXIES -- VLT/X-SHOOTER ABSORPTION SPECTROSCOPY OF THE GRB 120327A AFTERGLOW -- GRBS FOLLOWED-UP BY THE BOOTES NETWORK -- CATAclysmic VARIABLES AND GAMMA-RAY SOURCES -- GAMMA-RAY BURST OBSERVATIONS WITH ISON NETWORK -- MANAGING GRB AFTERGLOWS OPTICAL/IR OBSERVATIONS IN THE WEB 2.0 ERA -- GRB 110715A: MULTI-WAVELENGTH STUDY OF THE FIRST GAMMA-RAY BURST OBSERVED WITH ALMA -- COLOR INDICES OF OPTICAL AFTERGLOWS OF LONG GRBS IN THE SWIFT ERA -- A CASE STUDY OF DARK GRB 051008 -- MILLIMETRE OBSERVATIONS OF GAMMA-RAY BURSTS AT IRAM -- Chapter VI. Afterglow Emission-II (Theory) -- GRB AFTERGLOW -- THEORETICAL ASPECTS OF THE FIREBALL SCENARIO -- SIMILARITIES: GRB 940217, GRB 090926A AND GRB 980923 -- Chapter VII. Short GRBs -- MULTI-WAVELENGTH OBSERVATIONS OF SHORT-DURATION GAMMA-RAY BURSTS: RECENT RESULTS -- SHORT DURATION GAMMA-RAY BURST WITH EXTENDED EMISSION -- SHORT GRB AFTERGLOWS OBSERVED WITH GROND -- GRB EMISSION IN

NEUTRON STAR TRANSITIONS -- SPECTRAL EVOLUTION OF SHORT GRBS
 ON SUB-MILLISECOND TIME SCALE -- NUCLEOSYNTHESIS FROM LGRB-
 TYPE ACCRETION DISKS -- A GTC STUDY OF THE AFTERGLOW AND
 HOST GALAXY OF THE SHORT-DURATION GRB 100816A -- HIGH-
 ENERGY EMISSION IN SHORT GRBS AND THE ROLE OF MAGNETAR
 CENTRAL ENGINES -- Chapter VIII. Progenitors and Environments --
 DISSECTING THE GRB ENVIRONMENT WITH OPTICAL AND X-RAY
 OBSERVATIONS -- EARLY UV/OPTICAL EMISSION OF THE TYPE IB SN
 2008D -- THE CIRCUMSTELLAR MEDIUM SURROUNDING ROTATING
 MASSIVE STARS AS GRB PRECURSORS -- GRB AFTERGLOWS: A STORY
 YET TO BE WRITTEN -- Chapter IX. Host Galaxies -- THE COSMIC
 EVOLUTION OF GAMMA-RAY BURST HOST GALAXIES -- KECK
 OBSERVATIONS OF 160 GAMMA-RAY BURST HOST GALAXIES -- THE
 REDSHIFT DISTRIBUTION OF THE TOUGH SURVEY -- GRB-SN
 CONNECTION IN SAO RAS OBSERVATIONS -- X-SHOOTER SLIT
 OBSERVATIONS OF GRB HOST GALAXIES -- ON THE METAL AVERSION
 OF LGRBS -- PROBING GALAXY EVOLUTION WITH GAMMA-RAY BURSTS
 -- THE MASS-SFR-METALLICITY RELATION OF STAR FORMING GALAXIES
 AND ITS EVOLUTION: IMPLICATIONS FOR GRB/SN HOST GALAXIES -- A
 DEEP SEARCH FOR THE HOST GALAXIES OF GRBS WITH NO DETECTED
 OPTICAL AFTERGLOW -- STUDY OF BTA, HUBBLE, AND SPITZER GRB
 021004 DEEP FIELDS -- THE MULTI-BAND STUDY OF THE
 ENVIRONMENT OF THE RC J0311+0507 RADIO GALAXY: A STEP
 FORWARD TO UNDERSTAND MASSIVE STELLAR SYSTEM FORMATION AT
 $Z > 4$ -- GRB HOST GALAXIES: A FASCINATING RESEARCH FIELD --
 Chapter X. Instrumentation and Techniques-I (Ongoing Projects) --
 RECENT PROGRESS ON GRBS WITH SWIFT -- THE INTERPLANETARY
 NETWORK -- STATUS AND PERSPECTIVES OF MINI-MEGATORTORA
 WIDE-FIELD MONITORING SYSTEM WITH HIGH TEMPORAL RESOLUTION
 -- STATUS OF THE BOOTES-IR PROJECT AT OSN FOR GRB NEAR-IR
 FOLLOW-UP -- PHOTOMETRIC OBSERVATIONS OF GRB080605 BY
 BOOTES-1B AND BOOTES-2 -- STATUS OF PI OF THE SKY TELESCOPES
 IN SPAIN AND CHILE -- GLORIA - THE GLOBAL ROBOTIC TELESCOPES
 INTELLIGENT ARRAY FOR E-SCIENCE -- STATUS UPDATE OF THE WA --
 SWIFT PUBLICATION STATISTICS AND THE COMPARISON WITH OTHER
 MAJOR OBSERVATORIES -- ASTRONOMICAL HOSTING IN CENTRAL ASIA
 -- Chapter XI. Instrumentation & Techniques-II (Lomonosov/UFFO) --
 ULTRA-FAST FLASH OBSERVATORY: FAST RESPONSE SPACE MISSIONS
 FOR EARLY TIME PHASE OF GAMMA RAY BURSTS -- THE ULTRA FAST
 FLASH OBSERVATORY PATHFINDER - UFFO-P GRB IMAGING AND
 LOCATION WITH ITS CODED MASK X-RAY IMAGER UBAT V. Reglero1 --
 DESIGN, CONSTRUCTION AND PERFORMANCE OF THE DETECTOR FOR
 UFFO BURST ALERT & TRIGGER TELESCOPE -- THE CALIBRATION AND
 SIMULATION OF THE GRB TRIGGER DETECTOR OF THE ULTRA FAST
 FLASH OBSERVATORY -- THE SLEWING MIRROR TELESCOPE AND THE
 DATA-ACQUISITION SYSTEM -- SPACE EXPERIMENTS ON-BOARD OF
 LOMONOSOV MISSION TO STUDY GAMMA-RAY BURSTS AND UHECRS --
 BDRG AND SHOK INSTRUMENTS FOR STUDY OF GRB PROMPT EMISSION
 IN MICHAYLO LOMONOSOV SPACE MISSION -- DEVELOPMENT OF
 SLEWING MIRROR TELESCOPE OPTICAL SYSTEM FOR THE UFFO-
 PATHFINDER -- DESIGN AND IMPLEMENTATION OF ELECTRONICS AND
 DATA ACQUISITION SYSTEM FOR ULTRA-FAST FLASH OBSERVATORY --
 DEVELOPMENT OF MOTORIZED SLEWING MIRROR STAGE FOR THE UFFO
 PROJECT -- IN-FLIGHT CALIBRATIONS OF UFFO-PATHFINDER --
 Chapter XII. Cosmology and Early Universe -- GAMMA-RAY BURSTS
 AND THE FIRST STARS -- A COMMON BEHAVIOR IN THE LATE X-RAY
 AFTERGLOW OF ENERGETIC GRB-SN SYSTEMS -- Chapter XIII.
 Instrumentation & Techniques-III Future Projects x -- X-RAY AND

GAMMA-RAY POLARIMETRY OF GRBS -- GRBS AND LOBSTER EYE X-RAY
TELESCOPES -- OBSERVING GRBS WITH THE LOFT WIDE FIELD MONITOR
-- A-STAR: THE ALL-SKY TRANSIENT ASTROPHYSICS REPORTER --
FEASIBILITY OF A SMALL, RAPID OPTICAL/IR RESPONSE, NEXT
GENERATION GAMMA-RAY BURST MISSION -- GRB POTENTIAL OF ESA
GAIA -- Chapter XIV. Non Electromagnetics, VHE and UHE Emission --
CONSTRAINING GRB AS SOURCE FOR UHE COSMIC RAYS THROUGH
NEUTRINO OBSERVATIONS -- FERMI GBM CAPABILITIES FOR MULTI-
MESSENGER TIME-DOMAIN ASTRONOMY -- COSMIC-RAYS AND GAMMA
RAY BURSTS -- CONCLUDING REMARKS -- Index

Sommario/riassunto

Gamma-ray bursts (GRB) are amongst the most energetic phenomena in the Universe. In 1997 (more than 15 years ago), BeppoSAX allowed the detection of the first GRB X-ray afterglow, leading to the detection of afterglows at other wavelengths (optical, radio) in the following years, probing the cosmological distance scale. There are still many other open issues which still need to be addressed, regarding both theoretical and observational aspects: prompt emission and afterglow physics, progenitors (including Pop III stars), host galaxies, multi-messenger information, etc.

3. Record Nr.	UNISALENTO991001936809707536
Autore	Calame, Claude
Titolo	Pratiques poétiques de la mémoire : représentations de l'espace-temps en Grèce ancienne / Claude Calame
Pubbl/distr/stampa	Paris : Découverte, 2006
ISBN	2707147982
Descrizione fisica	321 p. : ill. ; 22 cm
Collana	Textes à l'appui. Histoire classique
Disciplina	880.09
Soggetti	Poesia greca Spazio e tempo nella letteratura greca
Lingua di pubblicazione	Francese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Bibliografia: p. 301-[318]

4. Record Nr.	UNINA9910778911603321
Autore	Haleem Irm.
Titolo	The essence of Islamist extremism : recognition through violence, freedom through death / / Irm Haleem
Pubbl/distr/stampa	Abingdon, Oxon : , : Routledge, , 2012
ISBN	1-136-67431-4 1-136-67432-2 0-203-80927-0
Descrizione fisica	1 online resource (248 p.)
Collana	Routledge studies in political Islam ; ; 8
Disciplina	320.5/57
Soggetti	Violence - Religious aspects - Islam Political violence - Religious aspects - Islam Islam and politics Islamic fundamentalism
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	Front Cover; The Essence of Islamist Extremism; Copyright Page; Contents; Preface; Acknowledgments; Preliminary note; Introduction; 1. Struggles for recognition and moral consequentialism; 2. Recognition through violence; 3. Self-transcendent recognition; 4. Violence as morality; 5. Essence, motivations, and flawed policies; Concluding remarks: Nothing Islamic about Islamist extremism; Appendix I: On essence; Appendix II: Virgins in heaven; Appendix III: Humanitarian interventions; Notes; Bibliography; Index
Sommario/riassunto	This book provides a critical and a conceptual analysis of radical Islamist rhetoric drawn from temporally and contextually varied Islamist extremist groups, challenging the popular understanding of Islamist extremism as a product of a 'clash-of-civilizations'. Arguing that the essence of Islamist extremism can only be accurately understood by drawing a distinction between the radical Islamist explanations and justifications of violence, the author posits that despite the radical Islamist contextualization of violence within Islamic religious tenets, there is nothing conceptual

5. Record Nr.	UNINA9910557684903321
Autore	Ehlert Lars
Titolo	Entwicklung und Evaluation einer Lehrkräftefortbildung zur Planung von selbstgesteuerten Experimenten / Lars Ehlert . Volume 319
Pubbl/distr/stampa	Berlin, : Logos Verlag Berlin, 2021 [s.l.] : , : Logos Verlag Berlin, , 2021
Descrizione fisica	1 online resource (290 p.)
Collana	Studien zum Physik- und Chemielernen
Soggetti	Science / Chemistry Education Science
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Das selbstgesteuerte Experimentieren ist laut den nationalen Bildungsstandards sowie den Lehrplänen im Fach Chemie ein wichtiger Bestandteil der naturwissenschaftlichen Schulbildung. Offene Experimentierformen sind jedoch wenig etabliert. Um das selbstgesteuerte Experimentieren in die Unterrichtspraxis zu implementieren, wurde im Rahmen dieses Forschungsprojekts eine eintägige Lehrkräftefortbildung zur Konzeption von selbstgesteuerten Experimenten im Chemieunterricht durchgeführt. Dazu wurde ein literaturbasiertes Strukturierungskonzept entwickelt, mit dem die Lehrkräfte kochbuchartige Schulversuche zu selbstgesteuerten und kompetenzorientierten Experimenten mit beliebigen Offnungsgraden modifizieren können. Begleitend zur Fortbildung wurde im Pra-Post-Follow-Up-Design das fachdidaktische Wissen der Teilnehmenden hinsichtlich der Planung von selbstgesteuerten Experimenten empirisch überprüft. Zur Erfassung dieses Konstrukts wurde ein neues Messinstrument literaturbasiert entwickelt und die Gute des Messinstruments evaluiert. Die Auswertungen zeigen, dass die Fortbildung hinsichtlich des fachdidaktischen Wissens der Lehrkräfte kurz- sowie langfristig lernforderlich ist und die Fortbildung von den

Teilnehmenden positiv bewertet wird. Die Reliabilitätsanalyse sowie die Validierungsstudie zeigen, dass der Test sowohl reliabel als auch valide ist. In Folgestudien konnte die langfristige Verhaltensänderung der Lehrkräfte bezüglich der Implementierung des selbstgesteuerten Experimentierens in den Unterricht untersucht werden.
