

1. Record Nr.	UNINA9910450105203321
Titolo	Strengthening U.S.-Russian cooperation on nuclear nonproliferation [[electronic resource]] : recommendations for action / / U.S. Committee on Strengthening U.S.-Russian Cooperation on Nuclear Nonproliferation ; Russian Committee on Strengthening U.S.-Russian Cooperation on Nuclear Nonproliferation
Pubbl/distr/stampa	Washington, D.C., : National Academies Press, 2005
ISBN	0-309-18141-0 0-309-55094-7 1-282-08341-4 9786612083419
Descrizione fisica	1 online resource (104 p.)
Disciplina	327.1/7470947
Soggetti	Nuclear nonproliferation - International cooperation Nuclear nonproliferation - Russia (Federation) Nuclear nonproliferation - United States Electronic books. Russia (Federation) Foreign relations United States United States Foreign relations Russia (Federation)
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.
Nota di contenuto	""Front Matter""; ""Preface and Acknowledgments""; ""Contents""; ""Summary""; ""Introduction: From Assistance to Partnership""; ""Political Challenges to Cooperation on Nonproliferation""; ""Legal Obstacles and Opportunities""; ""Program Organization and Management""; ""Scientific and Technical Cooperation""; ""Conclusion: The End of the Beginning""; ""Appendices""; ""A Glossary of Acronyms""; ""B Committee Biographies""; ""C Cooperative Threat Reduction Negotiations: Lessons Learned--Susan Koch"" ""D The Experience of Cooperation in Accounting, Control, and Physical Protection of Nuclear Materials Between the Ministry of Defense of Russia and the Department of Energy of the United States--N. N. Yurasov""""E Meetings and Discussions""; ""F On Some Issues of Global

Security and Nonproliferation of Nuclear Weapons--L. D. Ryabev""; ""G Analysis of the Legal and Regulatory Environment Governing the Disposition of Nuclear-Powered Submarines: Major Difficulties and Obstacles in Improvement of International Cooperation and Ways to Mitigate or Overcome Them--V. N. Barinov and A. P. Zotov""  
""H Development of a Strategic Master Plan for Disposition of Decommissioned Russian Nuclear-Powered Fleet and Rehabilitation of Hazardously Radioactive Sites and Facilities of Its Support Infrastructure--S. Antipov, L. Bolshov, and A. Sarkisov""""I Overcoming Impediments to Cooperation Between the United States and Russia: Improving Communication During Project Definition--Michael S. Elleman and Wendin D. Smith""; ""J Overcoming Impediments to Cooperation Between the United States and Russia: Elements of Successful Project Preparation--Michael S. Elleman and Wendin D. Smith""  
""K Means and Methods of Overcoming Barriers in Cooperation: Mindset Gap as a Legacy of the Cold War and Cooperation in Exploration and Utilization of Cosmic Space--S. A. Popov""""L Radiological Terrorism in the Context of Nonproliferation--R. V. Arutyunyan and V. P. Bilashenko""

---

#### Sommario/riassunto

This study offers the consensus findings and recommendations of a joint committee established by the U.S. National Academies and the Russian Academy of Sciences to identify methods of strengthening the cooperative nuclear nonproliferation programs of the United States and Russia. The study builds upon a previous joint effort of the two academies, a 2003 workshop to examine impediments to U.S.- Russian cooperation on nuclear nonproliferation.

---

2. Record Nr.	UNISA996385998703316
Autore	Evans Katharine <d. 1692.>
Titolo	A brief discovery of God's eternal truth [[electronic resource]] : and a way opened to the simple hearted whereby they may come to know Christ and his ministers, from Antichrist and his ministers : with a warning from the Lord to all people that do name the name of Christ, to depart from iniquity / / written in the inquisition of Malta by ... Katherine Evans
Pubbl/distr/stampa	London, : Printed for R. Wilson, 1663
Descrizione fisica	56 p
Soggetti	Society of Friends - Doctrines
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Friends' Library, London.
Sommario/riassunto	eebo-0080

3. Record Nr.	UNISA996308765803316
Autore	Mecke Klaus
Titolo	Physik und poetik : produktionsasthetik und werkgenese : autorinnen und autoren im dialog / / herausgegeben von Aura Heydenreich und Klaus Mecke
Pubbl/distr/stampa	De Gruyter, 2015 Berlin, [Germany] ; ; Boston, [Massachusetts] : , : De Gruyter, , 2015 ©2015
ISBN	3-11-041788-X 3-11-044036-9
Descrizione fisica	1 online resource (320 pages) : digital, PDF file(s)
Collana	Literatur- und Naturwissenschaften ; ; Band 1
Disciplina	830.9/36
Soggetti	German literature - 20th century - History and criticism Authors, German - 20th century Physics in literature
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Frontmatter -- Inhalt -- Dialogisches Denken -- Auf der Suche nach Sprache / Heydenreich, Aura / Mecke, Klaus -- Librationen / Heydenreich, Aura / Mecke, Klaus -- Fiktionen, Simulationen, Dialoge. Erkenntnisstrategien in Wissenschaft, Erzählung und Philosophie / Heydenreich, Aura / Mecke, Klaus -- Evolution im Comic / Heydenreich, Aura / Heydenreich, Clemens -- Horizonte der Einsamkeit / Heydenreich, Aura / Mecke, Klaus -- Die Zeit ist der Abgrund, in den wir fallen / Heydenreich, Aura / Mecke, Klaus -- Sokratische Dialoge / Heydenreich, Aura / Mecke, Klaus -- Romane schreiben wäre eine Lösung. Über die Vernetzung von Naturwissenschaft und Literatur / Heydenreich, Aura / Mecke, Klaus -- Physik und Ethik / Heydenreich, Aura / Mecke, Klaus -- Anhang -- Interviewer -- Index
Sommario/riassunto	Many writers deal intensively with the knowledge of physics that shapes the worldview, often ignored by literary criticism and science. Their reasons are as varied as the books they write. Letting them have their say in interviews enriches the discourse about the two cultures with a

voice that knows both: literature and physics. We encounter physics in all areas of life; Starting with devices in the engineered civilization, over the description of phenomena in nature up to the fundamental understanding of the world, which has become different through quantum and relativity theory. It is therefore not surprising that writers use physical knowledge to tell about people and the world in which they live. Experimental literature and metaphors in physical theories are just two subjects that come up in the interviews with Ulrike Draesner, Durs Grünbein, Michael Hampe, Jens Harder, Reinhard Jirgl, Thomas Lehr, Ulrich Woelk and Juli Zeh. Everyone agrees that physics and literature are two ways of knowing the world that complement and condition each other.

---