

004.67
L87

LONG-TERM STORAGE OF DIGITAL INFORMATION

**NATIONAL ACADEMY
OF SCIENCES OF UKRAINE**
INSTITUTE FOR INFORMATION RECORDING

**НАЦІОНАЛЬНА
АКАДЕМІЯ НАУК УКРАЇНИ**
ІНСТИТУТ ПРОБЛЕМ РЕЄСТРАЦІЇ ІНФОРМАЦІЇ

ДОВГОТРИВАЛЕ ЗБЕРІГАННЯ ЦИФРОВОЇ ІНФОРМАЦІЇ

*ПРОЕКТ
«УКРАЇНСЬКА НАУКОВА КНИГА
ІНОЗЕМНОЮ МОВОЮ»*

КИЇВ
АКАДЕМПЕРІОДИКА
2018

LONG-TERM STORAGE OF DIGITAL INFORMATION

*PROJECT
«UKRAINIAN SCIENTIFIC BOOK
IN A FOREIGN LANGUAGE»*

KYIV
AKADEMPERIODYKA
2018

UDK 004.33

L87

doi: <https://doi.org/10.15407/akademperiodyka.360.148>

Authors: V. V. PETROV, Z. LE, A. A. KRYUCHYN, S. M. SHANOYLO,
M. FU, Ie. V. BELIAK, D. Yu. MANKO, A. S. LAPCHUK, Ye. M. MOROZOV

Reviewers:

P. F. OLEKSENKO, corresponding member of NAS of Ukraine, Dr. Sci., Prof.,
Head of Department of the V. Ye. Lashkaryov Institute
of Semiconductor Physics of the NAS of Ukraine

Yu. A. KUNITSKIY, Dr. Sci., Prof., Head of Department of General Physics
of the Taras Shevchenko National University of Kyiv

*Approved to press by the Editorial Publishing Board
of Institute for Information Recording of National Academy of Sciences of Ukraine
(August 29, 2017, Protocol No. 11)*

***Publication was funded in the frame of the Targeted Complex
Program "Creation and Development of Scientific Publishing Complex
of the National Academy of Sciences of Ukraine"***

**Long-term storage of digital information / V. V. Petrov, Z. Le,
L87 A. A. Kryuchyn, S. M. Shanoylo, M. Fu, Ie. V. Beliak, D. Yu. Manko,
A. S. Lapchuk, Ye. M. Morozov ; National Academy of Sciences
of Ukraine, Institute for Information Recording. — Kyiv : Akadem-
periodyka, 2018. — 148 p.**

ISBN 978-966-360-360-5

Long-term storage of digital information is an important scientific and technical task in the conditions of rapid growth of the amount of information presented in digital form. A key point of the problem solving is creation of special media for long-term storage of strategically important information, scientific and technical information and information representing national cultural heritage. Special type optical media development from highly stable materials for long-term storage of information is considered.

UDK 004.33

© Petrov V. V., Z. Le, Kryuchyn A. A., Shanoylo S. M.,
M. Fu, Beliak Ie. V., Manko D. Yu., Lapchuk A. S.,
Morozov Ye. M., 2018

© Akademperiodyka, design, 2018

ISBN 978-966-360-360-5

CONTENT

	INTRODUCTION.....	5
CHAPTER	1 LONG-TERM DATA STORAGE PROBLEMS	
	1.1. Actual tasks of data storage industry.....	7
	1.2. History of analog data storage technologies.....	9
	1.3. Long-term data corruption reasons.....	14
	1.4. Storing massive quantities of long-term data.....	15
	1.5. Digital preservation cloud services.....	19
	1.6. Conclusions.....	21
CHAPTER	2 LONG-TERM DATA REPRESENTATION METHODS	
	2.1. Advantages and disadvantages of digital data recording.....	23
	2.2. Digitization of analog data.....	26
	2.3. Digital data archiving methods.....	30
	2.4. Data preservation strategies.....	31
	2.5. Data encryption algorithms	33
	2.6. Multimedia data storage systems.....	35
	2.7. Conclusions.....	38
CHAPTER	3 PHYSICAL LIMITS OF DATA STORAGE LIFETIME	
	3.1. Lifetime of data storage based on hard drive disks.....	39
	3.2. Lifetime of data storage based on magnetic tapes.....	45
	3.3. Lifetime of solid-state storage.....	51
	3.4. Lifetime of data storage based on microfilms.....	55
	3.5. Lifetime of DNA-type memory.....	63
	3.6. Lifetime of data storage based on optical discs.....	66
	3.7. Conclusions.....	67

CHAPTER	4	LONG-TERM USABILITY OF OPTICAL MEDIA	
		4.1. Peculiarities of optical information recording.....	69
		4.2. Long-term optical data storage types.....	72
		4.3. Problems associated with optical long term storage systems.....	77
		4.4. Perspectives of optical recording.....	81
		4.5. Conclusions.....	82
CHAPTER	5	TECHNOLOGIES OF OPTICAL LONG-TERM DATA STORAGE DEVELOPMENT	
		5.1. Long-term reliability of modern optical disks.....	83
		5.2. Creation of optical mediums for long-term data storage based on highly stable materials.....	88
		5.3. Sapphire optical discs with graphical information presentation for long-term datastorage.....	102
		5.4. Sapphire optical discs for long-term storage of information with digital data representation.....	107
		5.5. Metallic media for long-term information storage with optical data read-out	114
		5.6. Conclusions.....	119
CHAPTER	6	OPTICAL LONG-TERM DATA STORAGE PROGNOSTICATION AND FAULT DETECTION	
		6.1. Optical media longevity testing procedures.....	121
		6.2. Methods and systems for the rapid evaluation of optical media reliability	126
		6.3. Long term data storage application area.....	128
		6.4. Conclusions.....	133
		SUMMARY.....	134
		ACRONYMS.....	135
		REFERENCES.....	136