

Документы по интеллектуальной собственности, связанные с изобретениями Григория Грабового

Содержание

1. Сертификаты о регистрации произведений Григория Грабового в офисе Авторского права Библиотеки Конгресса США	2
2. Научная публикация в журнале «ЭЛЕКТРОННАЯ ТЕХНИКА»	15
3. Патенты	21
3.1. Патент на изобретение «Способ предотвращения катастроф и устройство для его осуществления» No. 2148845	22
3.2. Патент на изобретение «Система передачи информации» No. 2163419	24
3.3. Патент на изобретение ПРК-1У в США No. US 12,144,599 B2	26
3.4. Патент на изобретение ПРК-1УМ в Греции No. 1010960	30
3.5. Патент на изобретение ПРК-1УМ в Нидерландах No. NL2037915	34
4. Сертификаты о регистрации полезной модели	38
4.1. Регистрация полезной модели на прибор ПРК-УМ в Германии	39
4.2. Регистрация полезной модели на прибор ПРК-УМ в Греции	43
5. Сертификаты о регистрации промышленного образца прибора ПРК-1УМ	47
5.1. в Великобритании	48
5.2. в Бельгии, Нидерландах, Люксембурге (Benelux (BOIP))	52
5.3. в Швейцарии	53
5.4. в Германии	56
5.5. в Японии	61
5.6. в Австралии	67
5.7. в Сербии	69
5.8. в Китае	74
6. Товарные знаки GRABOVOI® и GRIGORI GRABOVOI®	81
7. Сертификаты об испытаниях приборов ПРК-1У И ПРК-1УМ	92
8. Сертификаты ISO	98

**Сертификаты о регистрации произведений
Григория Грабового в офисе Авторского
права Библиотеки Конгресса США**

Certificate of Registration



This Certificate issued under the seal of the Copyright Office in accordance with title 17, *United States Code*, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Maria A. Pallante

Register of Copyrights, United States of America

Registration Number
TXu 1-789-752

Effective date of registration:

August 9, 2011

Title

Title of Work: IZDANNIE NAUCHNIE TRUDI GRABOVOGO GRIGORIYA PETROVICHIA.
UCHENIE GRIGORIYA GRABOVOGO

Completion/Publication

Year of Completion: 2005

Author

■ **Author:** Grigori Petrovich Grabovoi

Author Created: text

Citizen of: Russia (Federation)

Domiciled in: Russia (Federation)

Year Born: 1963

Copyright claimant

Copyright Claimant: Grigori Petrovich Grabovoi
C/O Yelena Loginova

Rights and Permissions

Organization Name: Research Center Enlightenment

Name: Yelena L Loginova

Email: pleyada7@aol.com

Telephone:

Address:

Certification

Name: Yelena Loginova

Date: August 5, 2011

Correspondence: Yes

Certificate of Registration



This Certificate issued under the seal of the Copyright Office in accordance with title 17, *United States Code*, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Maria A. Pallante

Register of Copyrights, United States of America

Registration Number
TXu 1-789-751

Effective date of registration:

July 25, 2011

Title

Title of Work: AVTORSKIE PROIZVEDENIYA GRABOVOGO GRIGORIYA PETROVICH
COZDANNIE IM ZA PERIOD S YANVARYA 1979 GODA PO APREL 2010.
CATALOG # 2.

Completion/Publication

Year of Completion: 2010

Author

■ **Author:** Grigori Petrovich Grabovoi

Author Created: text

Work made for hire: No

Citizen of: Russia (Federation)

Year Born: 1963

Copyright claimant

Copyright Claimant: Grigori Petrovich Grabovoi
C/O Yelena Loginova

Rights and Permissions

Name: Yelena L Loginova

Email: pleyada7@aol.com

Telephone:

Address:

Certification

Name: Yelena L Loginova

Date: July 22, 2011

Correspondence: Yes

Certificate of Registration



This Certificate issued under the seal of the Copyright Office in accordance with title 17, *United States Code*, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Maria A. Pallante

Register of Copyrights, United States of America

Registration Number
TX 7-485-879

Effective date of registration:

August 9, 2011

Title

Title of Work: Teksti avtorskih proizvedeniy Grabovogo G.P. s 1979 po 2010 g.

Completion/Publication

Year of Completion: 2010

Date of 1st Publication: May 11, 2010

Nation of 1st Publication: Russia (Federation)

Author

■ **Author:** Grigori Petrovich Grabovoi

Author Created: text

Citizen of: Russia (Federation)

Domiciled in: Russia (Federation)

Year Born: 1963

Copyright claimant

Copyright Claimant: Grigori Petrovich Grabovoi

C/O Yelena Loginova

Rights and Permissions

Organization Name: Research Center Enlightenment

Name: Yelena L Loginova

Email: pleyada7@aol.com

Telephone:

Address:

Certification

Name: Yelena Loginova

Date: August 3, 2011

Correspondence: Yes

Certificate of Registration

6/105



This Certificate issued under the seal of the Copyright Office in accordance with title 17, *United States Code*, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Maura A. Pallante

Acting Register of Copyrights, United States of America

Registration Number
TXu 1-738-573

Effective date of registration:
June 1, 2009

Title

Title of Work: Uchenie Grigoriya Grabovogo Seminari Za Period S Yanvarya 2004 coda po Oktyabr 2005 goda

Completion/Publication

Year of Completion: 2005

Author

- **Author:** Grigori Petrovich Grabovoi
Author Created: Text

Copyright claimant

Copyright Claimant: Grigori Petrovich Grabovoi

Rights and Permissions

Name: Yelena Loginova
Email: pleyada7@aol.com
Address:
Telephone:

Certification

Name: Yelena Loginova

Certificate of Registration

7/105



This Certificate issued under the seal of the Copyright Office in accordance with title 17, *United States Code*, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Marybeth Peters

Register of Copyrights, United States of America

Registration Number:
TXu 1-607-600

Effective date of registration:
February 8, 2008

Title _____

Title of Work: Uchenie Grigoriya Grabovogo Seminari Za Period: Fevral- Oktybar 2005 Goda

Completion/ Publication _____

Year of Completion: 2005

Author _____

■ **Author:** Grigori Petrovich Grabovoi

Author Created: Text

Copyright claimant _____

Copyright Claimant: Grigori Petrovich Grabovoi

Rights and Permissions _____

Name: Yelena Loginova

Telephone:

Address:

Certification _____

Name: Y. Loginova

Date: February 6, 2008

Correspondence: Yes

Certificate of Registration

8/105



This Certificate issued under the seal of the Copyright Office in accordance with title 17, *United States Code*, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Marybeth Peters

Register of Copyrights, United States of America

Registration Number:
TX 6-975-628

Effective date of registration:

February 13, 2008

Title _____

Title of Work: Unifisirovannaya Sistema Znaniy

Completion/ Publication _____

Year of Completion: 1996

Date of 1st Publication: June 8, 1996

Nation of 1st Publication: Russia (Federation)

Author _____

▪ **Author:** GRIGORI PETROVICH GRABOVOI

Author Created: text

Copyright claimant _____

Copyright Claimant: GRIGORI PETROVICH GRABOVOI

Certification _____

Name: Y Loginova

Date: February 4, 2008

Certificate of Registration

9/105



This Certificate issued under the seal of the Copyright Office in accordance with title 17, *United States Code*, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Maria A. Pallante

Register of Copyrights, United States of America

Registration Number
TXu 1-823-085

Effective date of registration:

August 5, 2012

Title _____

Title of Work: VOSKRESHENIYE LUDEY I VECHNAYA ZIZN OTNINE NASHA REALNOST. DOPOLNENNIY VARIANT.

Completion/Publication _____

Year of Completion: 2001

Author _____

■ **Author:** GRIGORI PETROVICH GRABOVOI

Author Created: text

Citizen of: Russia (Federation)

Year Born: 1963

Copyright claimant _____

Copyright Claimant: YELENA LEVOVNA LOGINOVA

Transfer Statement: By written agreement

Rights and Permissions _____

Name: YELENA LEVOVNA LOGINOVA

Email: pleyada7@aol.com

Telephone:

Certification _____

Name: YELENA LOGINOVA

Date: August 5, 2012

Certificate of Registration

10/105



This Certificate issued under the seal of the Copyright Office in accordance with title 17, *United States Code*, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Maria A. Pallante

Register of Copyrights, United States of America

Registration Number
TXu 1-823-083

Effective date of registration:

August 5, 2012

Title

Title of Work: VOSSTANOVLENIYE MATERII CHELOVEKA CHISLOVIMI KONCENTRACIYAMI. DOPOLNENNIY VARIANT.

Completion/Publication

Year of Completion: 2002

Author

▪ **Author:** GRIGORI PETROVICH GRABOVOI

Author Created: text

Citizen of: Russia (Federation)

Year Born: 1963

Copyright claimant

Copyright Claimant: YELENA LEVOVNA LOGINOVA

Transfer Statement: By written agreement

Rights and Permissions

Name: YELENA LEVOVNA LOGINOVA

Email: pleyada7@aol.com

Telephone:

Certification

Name: YELENA LOGINOVA

Date: August 5, 2012

Certificate of Registration

11/105



This Certificate issued under the seal of the Copyright Office in accordance with title 17, *United States Code*, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Maria A. Pallante

Register of Copyrights, United States of America

Registration Number
TX 7-324-403

Effective date of registration:

February 6, 2008

Title

Title of Work: PRIK LADNIE STRUKTURI COZDAYUSHEY OBLASTI INFORMASII

Completion/Publication

Year of Completion: 1998

Date of 1st Publication: July 8, 2000

Author

■ **Author:** Grigori Petrovich Grabovoi

Author Created: Text

Copyright claimant

Copyright Claimant: Grigori Petrovich Grabovoi

Certification

Name: Yelena Loginova

Date: February 4, 2008

Additional Certificate (17 U.S.C. 706)
Certificate of Registration

12/105



This Certificate issued under the seal of the Copyright Office in accordance with title 17, *United States Code*, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Maria A. Pallante

Acting Register of Copyrights, United States of America

Registration Number
TX 7-049-203

Effective date of registration:

February 12, 2008

Title _____

Title of Work: UCHENIE O BOGE SISTEMA PREDOTVRASHENIYA TERRORIZMA

Completion/ Publication _____

Year of Completion: 2005

Date of 1st Publication: November 8, 2005

Author _____

▪ **Author:** GRIGORIY PETROVICH GRABOVOI

Author Created: Text

Copyright claimant _____

Copyright Claimant: GRIGORIY PETROVICH GRABOVOI

Rights and Permissions _____

Name: YELENA LOGINOVA

Email: pleyada@aol.com or linden24@mail.ru

Telephone:

Address:

Certification _____

Name: Yelena Loginova

Certificate of Registration



This Certificate issued under the seal of the Copyright Office in accordance with title 17, *United States Code*, attests that registration has been made for the work identified below. The information on this certificate has been made a part of the Copyright Office records.

Maria A. Pallante

Register of Copyrights, United States of America

Registration Number
SRu 1-060-935

Effective date of registration:

February 10, 2012

Title

Title of Work: THE WORKS OF GRIGORI GRABOVOI CREATED FROM JANUARY 1979 THROUGH APRIL 2010. AUDIO AND VIDEO SEMINARS.

Completion/Publication

Year of Completion: 2010

Author

- **Author:** GRABOVOI GRIGORI PETROVICH
- Author Created:** ENTIRE TEXT OF SOUND SEMINARS

Work made for hire: No

Citizen of: Russia (Federation)

Year Born: 1963

Anonymous: No

Pseudonymous: No

Copyright claimant

Copyright Claimant: YELENA LOGINOVA

Transfer Statement: TRANSFER OF ALL RIGHTS BY AUTHOR

Limitation of copyright claim

Material excluded from this claim: THE TEACHING OF GRIGORI GRABOVOI

New material included in claim: NEW SCIENCE. TECHNOLOGY OF CONSCIOUSNESS.

Certification

Name: YELENA LOGINOVA

Date: February 10, 2012

Произведения защищенные регистрацией в различных структурах по регистрации авторского права включая офис по регистрации авторского права Библиотеки Конгресса США: TX 7-324-403 от 06 февраля 2008 года, TXu 1-607-600 от 08 февраля 2008 года, TX 7-049-203 от 12 февраля 2008 года, TX 6-975-628 от 13 февраля 2008 года (вид данных на официальном сайте в сети интернет: TX0006975628/2008-02-13), TXu 1-789-751 от 25 июля 2011 года.

Адрес официального сайта Офиса авторского права Библиотеки Конгресса США, содержащего регистрационные данные: www.cocatalog.loc.gov. Адрес офиса: Library of Congress, United States Copyright Office, 101 Independence Avenue SE Washington, DC 20559-6000.

Научная публикация в журнале «ЭЛЕКТРОННАЯ ТЕХНИКА»

Физико-математическая теория, обосновывающая принципы и технологии работы прибора ПРК-1У и его модификаций



ЭЛЕКТРОННАЯ ТЕХНИКА

серия 3

МИКРОЭЛЕКТРОНИКА

выпуск 1(153)

1999

Министерство экономики Российской Федерации
 Департамент радиоэлектроники и приборостроения

ЭЛЕКТРОННАЯ ТЕХНИКА

Серия 3

МИКРОЭЛЕКТРОНИКА

Выпуск 1 (153)

Научно-технический сборник

1999

Издается с 1965 г.

СОДЕРЖАНИЕ

БИОПОЛЕВАЯ ЭЛЕКТРОНИКА

Г.П. Грабовой Исследования и анализ
 фундаментальных определений оптических
 систем в предотвращении катастроф и
 прогнозно-ориентированном управлении
 микропроцессами..... 4

...

...

Центральный научно-исследовательский институт «Электроника»
 Москва

БИОПОЛЕВАЯ ЭЛЕКТРОНИКА

От редакции

Новую рубрику открываем статьей Грабового Григория Петровича, основоположника нового направления науки и техники – биополевой электроники и, в частности, прогнозно-ориентированного управления микропроцессами. Природа щедро наделила Грабового Г.П. уникальными способностями ясновидящего, которые он обогатил, опираясь на знания, полученные на факультете прикладной математики и механики Ташкентского государственного университета, и применил их для управления событиями. Накопленный практический опыт по управлению событиями Г.П. Грабовой использует в интересах безопасности людей – нашей с вами безопасности и страны, выполняя обязанности советника Федеральной авиационной службы России и консультанта при Совете безопасности РФ и МЧС, диагностируя атомные электростанции, подводные лодки, военные объекты и правительственные самолеты, определяя возможные неполадки и ЧП.

В статье Грабового Г.П. описаны физическая и математическая модели механизма формирования прогнозно-ориентированной информации (ясновидения) и управления событиями на основе полученной информации о грядущих событиях. При этом он опирается на известное положение диалектического материализма о том, что мы живем в причинно-следственном мире. Это дает возможность сделать следующие выводы:

- каждой причине, имевшей место в прошлом, соответствует следствие, реализуемое в будущем;
- чтобы изменить следствие, необходимо изменить причину;
- для управления событиями необходимо и достаточно повлиять на причину – изменить или устранить ее.

Научившись управлять событиями и начав применять свои знания на практике, Грабовой Г.П. понял какова потребность людей и общества в целом в подобного рода деятельности, имеющей целью спасение жизни людей и предотвращения техногенных катастроф. С таким объемом работ в одиночку не справиться и Грабовой Г.П., следуя логике ученого-созидателя, решил использовать для этой цели технические средства, разработав кристаллический модуль. Принцип действия этого прибора основан на свойстве некоторых кристаллов расщеплять луч лазера на два луча, один из которых несет информацию о будущем (следствиях), а второй – о прошлом (причинах). Причем информацию о прошлом можно изменять, меняя расположение кристаллов, следуя созданному Грабовым Г.П. методу расчета. И, наконец, он создал методическое руководство для подготовки специалистов по прогнозированию и управлению событиями, в частности по диагностике и управлению технологическим процессом производства интегральных схем (ИС). Такие специалисты смогут при запуске в производство очередной партии ИС получить прогнозно-ориентированную информацию о ее прохождении и заблаговременно принять меры по устранению причин, которые могут привести к браку и, таким образом, обеспечить достижение процента выхода годных в соответствии с заданным технической документацией, т.е. создать прогнозно-ориентированную систему качества разработки и производства ИС. Ранее Г.П. Грабовой обучал диагностике и управлению событиями летчиков-испытателей, космонавтов, операторов атомных электростанций и других опасных объектов. Это характеризует Грабового Г.П. как выдающегося ученого, создавшего не только новое направление в науке, но и свою школу.

С целью облегчения понимания изложенного материала читателю рекомендуется начать чтение данной статьи с части, посвященной описанию кристаллического модуля.

Зам. главного редактора, д.т.н., проф. Гаряинов С.А.

Г.П. ГРАБОВОЙ



Грабовой Григорий Петрович

Окончил Ташкентский государственный университет, факультет прикладной математики и механики. Член-корреспондент РАЕН, академик МАИ. Автор оригинальных работ по прогнозированию событий будущего, их управлению, коррекции и основам расчета и проектирования технических средств (приборов), предназначенных для упомянутых выше целей. На основе этих работ Грабовой Г.П. выявляет предстоящие катастрофы, спасая людей от гибели, прогнозирует землетрясения и предупреждает за 14 дней с помощью разработанного им прибора – кристаллического модуля, о возможных разрушениях в зоне землетрясения, на которых они установлены. Являясь советником Федеральной авиационной службы РФ, консультантом при Совете безопасности России и МЧС, Грабовой Г.П. диагностирует атомные электростанции, правительственные самолеты, определяя возможные неполадки и ЧП.

Для аспирантов отделения прогнозно-ориентированной системы качества (ПОСК) Грабовой Г.П. прочтет курс лекций по прогнозированию и управлению событиями и проведет обучение и аттестацию аспирантов по умению использовать прогнозно-ориентированную информацию для управления технологическими процессами и бизнесом.

Для аспирантов отделения прогнозно-ориентированной системы качества (ПОСК) Грабовой Г.П. прочтет курс лекций по прогнозированию и управлению событиями и проведет обучение и аттестацию аспирантов по умению использовать прогнозно-ориентированную информацию для управления технологическими процессами и бизнесом.

Аспирантура “Научного центра”

Г.П. ГРАБОВОЙ

**ИССЛЕДОВАНИЯ И АНАЛИЗ
 ФУНДАМЕНТАЛЬНЫХ ОПРЕДЕЛЕНИЙ
 ОПТИЧЕСКИХ СИСТЕМ В
 ПРЕДОТВРАЩЕНИИ КАТАСТРОФ И
 ПРОГНОЗНО-ОРИЕНТИРОВАННОМ
 УПРАВЛЕНИИ МИКРОПРОЦЕССАМИ**

Работа выполнена с использованием авторского метода цифрового анализа формы информации.

Актуальность

Актуальность работы в том, что для предотвращения катастроф и прогнозирования катастрофических явлений создана физико-математическая теория и прибор, позволяющие определять компоненту информации, относящуюся к будущим собы-

тиям. В связи с тем, что многие катастрофические явления природного и техногенного характера происходят без статистической и детерминированной основы, особая актуальность работы в открытиях, направленных на получение точной информации о будущем времени, включающей способы предотвращения катастроф.

В работе реализованы принципы теоретических и приборных технологий, построенные на постулате общих взаимосвязей всех элементов реальности [1]. Определен структурно-аналитический подход построения управляющих систем, в которых каждый элемент выполняет задачу гармонического развития всех элементов реальности. Показан способ получения вещества, построенный на выделении материи применением механизма управления областью будущих событий. Единичные

В журнале «Электронная техника» российской Академии наук опубликована научная статья Грабового Г. П., содержащая физико-математическое обоснование и подтверждающие расчёты принципов и технологий работы прибора ПРК-1У и его модификаций. Редакция этого журнала с известными учёными проверила физико-математическую теорию Грабового Г. П., математические расчёты и результаты экспериментов, и после этого опубликовала его научную статью.

Продолжение научной публикации можно найти по ссылке <https://licenzija8.wordpress.com/science/>

Патенты

- Патент на изобретение «Способ предотвращения катастроф и устройство для его осуществления» No. 2148845
- Патент на изобретение «Система передачи информации» No. 2163419
- Патент на изобретение ПРК-1У в США No. US 12,144,599 B2
- Патент на изобретение ПРК-1УМ в Греции No. 1010960
- Патент на изобретение ПРК-1УМ в Нидерландах No. NL2037915



ПАТЕНТ

НА ИЗОБРЕТЕНИЕ

№ 2148845

Российским агентством по патентам и товарным знакам на основании Патентного закона Российской Федерации, введенного в действие 14 октября 1992 года, выдан настоящий патент на изобретение

СПОСОБ ПРЕДОТВРАЩЕНИЯ КАТАСТРОФ И УСТРОЙСТВО ДЛЯ ЕГО ОСУЩЕСТВЛЕНИЯ

Патентообладатель(ли):

Грабовой Григорий Петрович

по заявке № 99120836, дата поступления: 07.10.1999

Приоритет от 07.10.1999

Автор(ы) изобретения:

Грабовой Григорий Петрович

Патент действует на всей территории Российской Федерации в течение 20 лет с 7 октября 1999 г. при условии своевременной уплаты пошлины за поддержание патента в силе

Зарегистрирован в Государственном реестре изобретений Российской Федерации

г. Москва, 10 мая 2000 г.

Генеральный директор

А.Д. Корзин
А.Д. Корзин



Продолжение описания патента «Способ предотвращения катастроф и устройство для его осуществления» № 2148845 от 10 мая 2000 года можно найти по следующим ссылкам:

Сведения о патенте расположены на официальном сайте Федеральной службы России по интеллектуальной собственности, патентам и товарным знакам www1.fips.ru.

Скачать описание патента можно по ссылке <https://licenzija8.wordpress.com/patents/>



ПАТЕНТ

НА ИЗОБРЕТЕНИЕ

№ 2163419

Российским агентством по патентам и товарным знакам на основании Пауэнтного закона Российской Федерации, введенного в действие 14 октября 1992 года, выдан настоящий патент на изобретение

СИСТЕМА ПЕРЕДАЧИ ИНФОРМАЦИИ

Патентообладатель(ли):

Грабовой Григорий Петрович

по заявке № 2000117595, дата поступления: 06.07.2000

Приоритет от 06.07.2000

Автор(ы) изобретения:

Грабовой Григорий Петрович

Патент действует на всей территории Российской Федерации в течение 20 лет с 6 июля 2000 г. при условии своевременной уплаты пошлины за поддержание патента в силе

Зарегистрирован в Государственном реестре изобретений Российской Федерации

г. Москва, 20 февраля 2001 г.

Генеральный директор

А.Д. Корсакин



Продолжение описания патента «Система передачи информации» No. 2163419 от 6 июля 2000 года можно найти по следующим ссылкам:

Сведения о патенте расположены на официальном сайте Федеральной службы России по интеллектуальной собственности, патентам и товарным знакам www1.fips.ru.

Скачать описание патента можно по ссылке <https://licenzija8.wordpress.com/patents/>

United
States
of
America

To Promote the Progress



of Science and Useful Arts

The Director

of the United States Patent and Trademark Office has received an application for a patent for a new and useful invention. The title and description of the invention are enclosed. The requirements of law have been complied with, and it has been determined that a patent on the invention shall be granted under the law.

Therefore, this United States

Patent

grants to the person(s) having title to this patent the right to exclude others from making, using, offering for sale, or selling the invention throughout the United States of America or importing the invention into the United States of America, and if the invention is a process, of the right to exclude others from using, offering for sale or selling throughout the United States of America, products made by that process, for the term set forth in 35 U.S.C. 154(a)(2) or (c)(1), subject to the payment of maintenance fees as provided by 35 U.S.C. 41(b). See the Maintenance Fee Notice on the inside of the cover.

Katherine Kelly Vidal

DIRECTOR OF THE UNITED STATES PATENT AND TRADEMARK OFFICE

Maintenance Fee Notice

If the application for this patent was filed on or after December 12, 1980, maintenance fees are due three years and six months, seven years and six months, and eleven years and six months after the date of this grant, or within a grace period of six months thereafter upon payment of a surcharge as provided by law. The amount, number and timing of the maintenance fees required may be changed by law or regulation. Unless payment of the applicable maintenance fee is received in the United States Patent and Trademark Office on or before the date the fee is due or within a grace period of six months thereafter, the patent will expire as of the end of such grace period.

Patent Term Notice

If the application for this patent was filed on or after June 8, 1995, the term of this patent begins on the date on which this patent issues and ends twenty years from the filing date of the application or, if the application contains a specific reference to an earlier filed application or applications under 35 U.S.C. 120, 121, 365(c), or 386(c), twenty years from the filing date of the earliest such application ("the twenty-year term"), subject to the payment of maintenance fees as provided by 35 U.S.C. 41(b), and any extension as provided by 35 U.S.C. 154(b) or 156 or any disclaimer under 35 U.S.C. 253.

If this application was filed prior to June 8, 1995, the term of this patent begins on the date on which this patent issues and ends on the later of seventeen years from the date of the grant of this patent or the twenty-year term set forth above for patents resulting from applications filed on or after June 8, 1995, subject to the payment of maintenance fees as provided by 35 U.S.C. 41(b) and any extension as provided by 35 U.S.C. 156 or any disclaimer under 35 U.S.C. 253.

(12) **United States Patent**
Grabovoi

(10) **Patent No.:** **US 12,144,599 B2**
(45) **Date of Patent:** **Nov. 19, 2024**

(54) **DEVICE OF DEVELOPMENT OF CONCENTRATIONS OF ETERNAL LIFE PRK-1U IS OF THREE-MODES**

(71) Applicant: **Grigorii Petrovich Grabovoi**, Belgrade (RS)

(72) Inventor: **Grigorii Petrovich Grabovoi**, Belgrade (RS)

(*) Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 718 days.

(21) Appl. No.: **16/504,293**

(22) Filed: **Jul. 7, 2019**

(65) **Prior Publication Data**

US 2020/0008700 A1 Jan. 9, 2020

Related U.S. Application Data

(60) Provisional application No. 62/695,756, filed on Jul. 9, 2018.

(51) **Int. Cl.**

A61B 5/05 (2021.01)

A61B 5/00 (2006.01)

A61M 21/00 (2006.01)

G09B 19/00 (2006.01)

(52) **U.S. Cl.**

CPC **A61B 5/05** (2013.01); **A61B 5/0059** (2013.01); **G09B 19/00** (2013.01); **A61M 21/00** (2013.01)

(58) **Field of Classification Search**

CPC ... A61B 5/05-055; A61B 5/168; A61B 5/486; A61B 5/4064; A61B 5/4854; A61B 5/242; A61M 21/00-02; A61M 2205/3303-3306; A61M 2205/583; A61M 2230/00

See application file for complete search history.

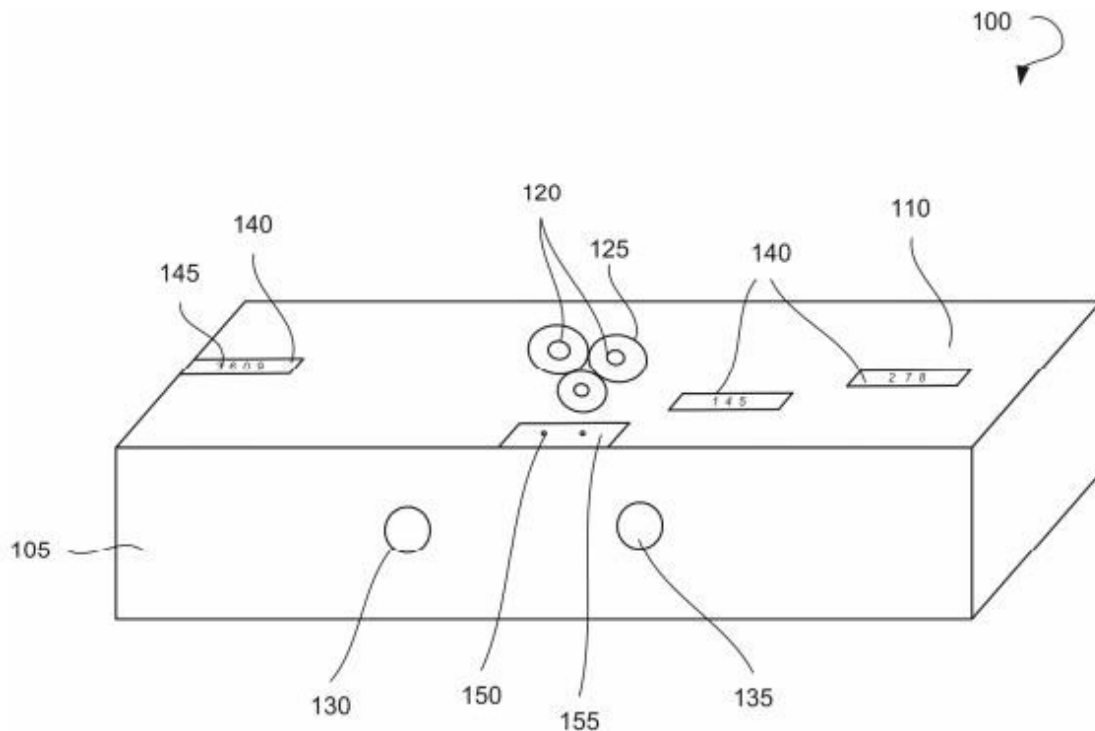
Primary Examiner — Thaddeus B Cox

(74) *Attorney, Agent, or Firm* — Georgiy L. Khayet

(57) **ABSTRACT**

Devices and methods for development of concentration are described herein. A three-mode device for development of concentration may include an optical sensing unit. The optical sensing unit may include a plurality of sensitive elements configured to sense a signal provided by a user. The signal may be associated with a plurality of electromagnetic fields. The plurality of sensitive elements may be configured to impose the plurality of electromagnetic fields onto each other to obtain an outgoing signal. The device may further include an optical emitting unit configured to emit the outgoing signal and one or more lenses for focusing concentration of the user. The one or more lenses may be associated with the optical sensing unit. The device may further include two switches for switching between a plurality of operation modes and a lighting unit to indicate each of the plurality of operation modes by emitting a predetermined light signal.

15 Claims, 10 Drawing Sheets



Продолжение описания патента на изобретение ПРК-1У в США № US 12,144,599 B2 от 19 ноября 2024 года можно найти по следующим ссылкам:

Сведения о патенте расположены на сайте Патентного и товарного ведомства США <https://patentcenter.uspto.gov/applications/16504293>

Или введите в поиске номер патента 12144599 по ссылке <https://ppubs.uspto.gov/basic/>

Скачать описание патента можно по ссылке https://pr.grigori-grabovoi.world/images/PRK1U/Patent_US-12-144-599-B2_PRK-1U.pdf



ΔΙΠΛΩΜΑ ΕΥΡΕΣΙΤΕΧΝΙΑΣ

Αριθμός **1010960**

Έχοντας υπόψη :

- α) το άρθρο 8 παρ. 11 του νόμου 1733/87 «Μεταφορά τεχνολογίας, εφευρέσεις, τεχνολογική καινοτομία και σύσταση Επιτροπής Ατομικής Ενέργειας»
- β) την υπ' αριθμ. 15928/ΕΦΑ/1253 απόφαση του Υπουργού Βιομηχανίας, Ενέργειας και Τεχνολογίας «Κατάθεση αίτησης για χορήγηση Διπλώματος Ευρεσιτεχνίας ή Πιστοποιητικού Υποδείγματος Χρησιμότητας στον ΟΒΙ και τήρηση βιβλίων»
- γ) την αίτηση που κατέθεσε ο ενδιαφερόμενος στον Ο.Β.Ι. στις **10-6-2024** με αριθμό **20240100429** και την καταβολή στις **27-5-2025** του τέλους χορήγησης.

Απονέμουμε

Δίπλωμα Ευρεσιτεχνίας με θεωρημένα όλα τα κατά νόμον επισυναπτόμενα σχετικά έγγραφα, στον :

GRABOVOI, GRIGORII PETROVICH

Ulica Kneza Mihaila 21A, lok.113

11102 ΒΕΛΙΓΡΑΔΙ

ΣΕΡΒΙΑ

ΤΙΤΛΟΣ : **“ΣΥΣΚΕΥΗ ΑΝΑΠΤΥΞΗΣ ΤΗΣ ΣΥΓΚΕΝΤΡΩΣΗΣ ΠΟΥ ΑΠΟΤΕΛΕΙΤΑΙ ΑΠΟ ΤΡΕΙΣ ΛΕΙΤΟΥΡΓΙΕΣ ΚΑΙ ΜΙΑ ΜΕΘΟΔΟ ΥΛΟΠΟΙΗΜΕΝΗ ΣΕ ΥΠΟΛΟΓΙΣΤΗ ΠΟΥ ΧΡΗΣΙΜΟΠΟΙΕΙΤΑΙ ΣΤΟ ΙΔΙΟ”**

ΕΦΕΥΡΕΤΗΣ(ΕΣ) : GRABOVOI, GRIGORII PETROVICH

ΔΙΕΘΝΗΣ ΤΑΞΙΝΟΜΗΣΗ (INT.CL. 2025.01) : A61B 5/00, A61B 5/16, A61B 5/05, A61M 21/00, G09B 19/00, G01V 8/20, G01V 9/00.

Το Δίπλωμα Ευρεσιτεχνίας αυτό, ισχύει μέχρι: **11-6-2044**


Αθήνα 29-5-2025

Ο Γενικός Διευθυντής



ΠΑΝΑΓΙΩΤΗΣ ΚΑΝΕΛΛΟΠΟΥΛΟΣ

ΤΕΛΙΚΗ ΕΚΘΕΣΗ ΕΡΕΥΝΑΣΑριθμός αίτησης
20240100429

ΕΓΓΡΑΦΑ ΘΕΩΡΟΥΜΕΝΑ ΩΣ ΣΧΕΤΙΚΑ			
Κατηγορία	Σχετικό έγγραφο με επισήμανση, όπου χρειάζεται, των σχετικών παραγράφων	Σχετικό με αξίωση	Διεθν. Ταξινόμηση Int. Cl. 01/01/2025(AL)
A	US2020008700 A1 / (GRABOVOI GRIGORII PETROVICH) 09.01.2020 *Ολόκληρο το έγγραφο και σχέδια*	1-19	A61B 5/00 A61B 5/16 A61B 5/05 A61M 21/00 G09B 19/00 G01V 8/20 G01V 9/00
A	US2019355274 A1 / (GRABOVOI GRIGORII PETROVICH) 21.11.2019 *Ολόκληρο το έγγραφο και σχέδια*	1-19	
DA	RU2163419 C1 / (GRABOVOJ GRIGORIJ PETROVICH) 20.02.2001 Μηχανική μετάφραση στα Αγγλικά από ΕΡΟ και Google *Ολόκληρο το έγγραφο και σχέδια*	1-19	
DA	RU2148845 C1 / (GRABOVOJ GRIGORIJ PETROVICH) 10.05.2000 Μηχανική μετάφραση στα Αγγλικά από ΕΡΟ και Google *Ολόκληρο το έγγραφο και σχέδια*	1-19	
<p>Ανήκει στο 1010479 Δ.Ε. Αθήνα 29.5.2025 Με εντολή Γεν. Δ/ντή</p>  ΦΟΥΡΝΑΡΑΚΗΣ ΧΑΡΙΔ.			Τεχνικά πεδία που ερευνήθηκαν A61B A61M G09B G01V
Ημερομηνία περάτωσης της έρευνας :		05/05/2025	
ΚΑΤΗΓΟΡΙΑ ΔΗΛΟΥΜΕΝΩΝ ΕΓΓΡΑΦΩΝ			
X: ιδιαίτερα σχετικό αν ληφθεί μεμονωμένα Y: ιδιαίτερα σχετικό αν συνδυαστεί με άλλο έγγραφο της ίδιας κατηγορίας A: τεχνολογικό υπόβαθρο O: μη έγγραφη αποκάλυψη P: ενδιάμεσο έγγραφο		T: βασική θεωρία ή αρχή στην οποία βασίζεται η εφεύρεση E: προγενέστερο δίπλωμα ευρεσιτεχνίας, το οποίο δημοσιεύτηκε την ημερομηνία κατάθεσης ή μετά από αυτήν D: έγγραφο αναφερόμενο στην αίτηση L: έγγραφο αναφερόμενο για άλλους λόγους &: μέλος της ίδιας οικογένειας ευρεσιτεχνιών, αντίστοιχο έγγραφο	

Π Ε Ρ Ι Λ Η Ψ Η

Παρέχεται μια συσκευή για την ανάπτυξη της συγκέντρωσης, η συσκευή περιλαμβάνει: μια μονάδα οπτικής ανίχνευσης, τη μονάδα οπτικής ανίχνευσης που περιλαμβάνει ένα πλήθος από έναν ή περισσότερους φακούς ικανούς να συγκρατούν ευαίσθητα στοιχεία, όπου η πλειάδα των ευαίσθητων στοιχείων είναι διαμορφωμένη ώστε να ανιχνεύει ένα βιολογικό σήμα. Παρέχεται από έναν χρήστη σε τουλάχιστον τρεις τρόπους λειτουργίας, με το σήμα να συνδέεται με πλήθος ηλεκτρομαγνητικών πεδίων. και ένα εξερχόμενο σήμα που λαμβάνεται με βάση το βιολογικό σήμα και την πληθώρα ηλεκτρομαγνητικών πεδίων. μια μονάδα οπτικής εκπομπής διαμορφωμένη να εκπέμπει το εξερχόμενο σήμα. όπου η μονάδα οπτικής εκπομπής εκπέμπει το εξερχόμενο σήμα σε μορφή τουλάχιστον οπτικού σήματος. τρεις διακόπτες για εναλλαγή μεταξύ πολλών τρόπων λειτουργίας. ένα πλήθος μονάδων κεραυνού που έχουν διαμορφωθεί για να υποδεικνύουν κάθε έναν από τους πλήθος τρόπων λειτουργίας εκπέμποντας ένα προκαθορισμένο φωτεινό σήμα. και περιλαμβάνει περαιτέρω: τουλάχιστον δύο λέιζερ τοποθετημένα μέσα στη συσκευή,

Продолжение описания патента на изобретение ПРК-1УМ в Греции No. 1010960 от 25 мая 2025 года можно найти по следующим ссылкам:

Сведения о патенте расположены на странице 43 Патентного бюллетеня на сайте Организации Промышленной Собственности Греции:
https://www.obi.gr/wp-content/uploads/2025/06/EDBI_A_2025_05.pdf

Скачать описание патента можно по ссылке https://pr.grigori-grabovoi.world/images/PRK1UM/Patent_PRK-1UM_1010960_Greece.pdf

19



**Octrooi centrum
Nederland**

11

2037915

12 B1 OCTROOI

21 Aanvraagnummer: **2037915**

51 Int. Cl.:
G09B 5/02 (2024.01) G09B 19/00 (2024.01)

22 Aanvraag ingediend: **10 juni 2024**

62

30 Voorrang:

-

41 Aanvraag ingeschreven:
8 januari 2026

43 Aanvraag gepubliceerd:

-

47 Octrooi verleend:
8 januari 2026

45 Octrooischrift uitgegeven:
9 januari 2026

73 Octrooihouder(s):

**Grigorii Petrovich Grabovoi te Belgrado,
Servië, RS**

72 Uitvinder(s):

Grigorii Petrovich Grabovoi te Belgrado (RS)

74 Gemachtigde:

**ir. H.Th. van den Heuvel c.s.
te 's-Hertogenbosch**

54 **A device of development of concentration comprising three modes and a computer-implemented method used in the same**

57 A device 100 for development of concentration, the device comprising:

an optical sensing unit, the optical sensing unit 201 comprising a plurality of one or more lenses 201, 202 capable of holding sensitive elements, wherein the plurality of sensitive elements are configured to sense a biological signal provided by a user in at least three operational modes, three switches for switching between the plurality of operation modes; a plurality of lightning units configured to indicate each of the plurality of operation modes by emitting a predetermined light signal; a processing unit for processing information using artificial intelligence.

A device of development of concentration comprising three modes and a computer-implemented method used in the same

TECHNICAL FIELD

5

[0001] The present invention relates generally to optical devices and computer-implemented methods in a device for developing concentration and can be used in various applications including education, training and therapeutic settings.

10 **BACKGROUND**

[0002] There is a variety of devices that for instance use laser beams as communication channels between the transmitter and a receiver of signals. Each transmitting signal is then generated by a laser generator with a device for modulating the laser beam with a data signal
15 connected to a source of data signals. Each receiving signal is received by a photo detector and a device for converting the perceived laser modulated radiation into electrical data signals.

[0003] A disadvantage of this kind of known data transmission system is its low operational reliability, due to the complexity of the system design including a large number of complex signal transmitters and receivers with multifunctional connection and complex
20 precision guidance system with moving elements. In a known system, when transmitting information between a transmitter and a signal receiver located at considerable distances from each other, for example, when transmitting information over hundreds or thousands kilometres using several repeaters, the delay in transmitting information can be tenths of a second. Such a known system has insufficiently high noise immunity, since when any obstacle
25 appears on the laser communication line, interference occurs in the operation of the system or disruption of transmitted signals.

[0004] It is therefore important to focus on the principle of similarity. The principle of similarity is based on the theory of wave synthesis in combination with the unified reality theory (see Ph.D. Thesis in Physical and Mathematical Sciences, G.P. Grabovoi, "Research and
30 Analysis of Fundamental Definitions of Optical Systems for Prediction of Industrial Nature Earthquakes and Disasters", Moscow, RAEN publishing House, 1999, pp.9-19. The below mentioned methods are further based on physical and mathematical theories, experimental

results, physical and mathematical calculations, and the results of these calculations set forth in the publication titled "Research and Analysis of the Fundamental Definitions of Optical Systems in Disaster Prevention and Predictive Microprocessor Control", "Electronic Equipment, Series 3, Microelectronics", 1999, edition 1 (153), and other scientific materials.

5 [0005] There are as well two other patent documents forming the ground to the claimed device and claimed method: RU2148845C1 titled "Method of Prevention of Catastrophes and Equipment for its realization", published on 10 May, 2000 relating to an optical system incorporating components produced from crystals distributed along direction of propagation of emission and positioned in glass sphere for anticipating catastrophe in a
10 zone; and RU2163419C1 titled "Data transmission System", published on 20 February, 2001 based on the principle of similarity and relating to a data transmission system having a signal transmitter including spherical glass sensing elements and a signal receiver mounted at certain distance from transmitter having a spherical module spaced apart from the latter for improving operating reliability and noise immunity of the system.

15

SUMMARY OF THE INVENTION

[0006] By deviating from the above-mentioned logical and widely accessible way of solving the problem, makes the constitution of the present disclosure both unique and
20 relevant. The present disclosure meets all the criteria listed above.

[0007] The objective of the present invention is to provide a device for development concentration of a user by using an information transmission system which increase the operational reliability and at the same time ensures the transmission of information without delays and immune to noise. Further, the concentration of a user may be defined as a mental
25 strength of a person concentrating on a specific goal, e.g. on an eternal life.

[0008] The present disclosure overcomes all the above-mentioned problems by providing a device, method and computer-implemented method for development of concentration of a user. The device is a three-mode device, may also be referred as device of concentration on eternal life PRK-1UM three-mode device.

30

[0009] There is provided a device for development of concentration, the device comprising: an optical sensing unit, the optical sensing unit comprising a plurality of one or

Продолжение описания патента на изобретение ПРК-1УМ в Нидерландах № NL2037915 от 8 января 2026 года можно найти по следующим ссылкам:

Сведения о патенте расположены на сайте Нидерландского ведомства по патентам:

https://patentscope.wipo.int/search/ru/detail.jsf?docId=NL471407766&_cid=P22-MMOXQ9-63099-1

А так же на сайте <https://www.octrooicentrum.nl/>

Скачать описание патента можно по ссылке: https://pr.grigori-grabovoi.world/images/PRK1UM/Patent_PRK-1UM_NL2037915_Netherlands.pdf

Сертификаты о регистрации полезной модели

- Регистрация полезной модели на прибор ПРК-УМ в Германии
- Регистрация полезной модели на прибор ПРК-УМ в Греции



(10) **DE 20 2024 103 073 U1 2025.01.23**

(12) **Gebrauchsmusterschrift**

(21) Aktenzeichen: **20 2024 103 073.7**

(51) Int Cl.: **A63F 13/21 (2014.01)**

(22) Anmeldetag: **10.06.2024**

(47) Eintragungstag: **13.12.2024**

(45) Bekanntmachungstag im Patentblatt: **23.01.2025**

(73) Name und Wohnsitz des Inhabers:
Grabovoi, Grigorii Petrovich, Belgrad, RS

(74) Name und Wohnsitz des Vertreters:
80336 München, DE

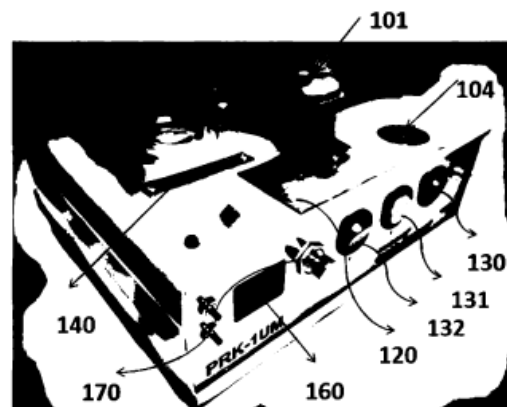
Die folgenden Angaben sind den vom Anmelder eingereichten Unterlagen entnommen.

(54) Bezeichnung: **Ein Gerät zur Entwicklung der Konzentration mit drei Modi**

(57) Hauptanspruch: Ein Gerät (100) zur Entwicklung von Konzentration, wobei das Gerät (100) umfasst:

- eine optische Sensoreinheit, wobei die optische Sensoreinheit eine Vielzahl von einer oder mehreren Linsen (201, 202) umfasst, die empfindliche Elemente halten können, wobei die Vielzahl von empfindlichen Elementen so konfiguriert ist, dass sie ein von einem Benutzer bereitgestelltes biologisches Signal in mindestens drei Betriebsmodi erfassen, wobei das Signal mit einer Vielzahl von elektromagnetischen Feldern verbunden ist; und ein ausgehendes Signal basierend auf dem biologischen Signal und der Vielzahl von elektromagnetischen Feldern erhalten wird;
- eine optische Emissionseinheit, die so konfiguriert ist, dass sie das ausgehende Signal aussendet; wobei die optische Emissionseinheit das ausgehende Signal in Form von mindestens einem optischen Signal aussendet;
- drei Schalter zum Umschalten zwischen der Vielzahl von Betriebsmodi;
- eine Vielzahl von Beleuchtungseinheiten, die so konfiguriert sind, dass sie jeden der Vielzahl von Betriebsmodi durch Aussenden eines vorgegebenen Lichtsignals anzeigen; gekennzeichnet durch weiteres Aufweisen von:
 - mindestens zwei Lasern, die im Gerät platziert sind, wobei ein erster Laser während eines zweiten Betriebsmodus konstant eingeschaltet ist, der die Emission eines statischen Lichtsignals durch eine der Vielzahl von Blitzeinheiten darstellt; wobei der zweite Laser mit einem Bewegungssensor verbunden ist, der sich ein- und ausschalten kann, wenn sich ein Benutzer in Reichweitenähe befindet, und die Emission eines wiederholt gepulsten Lichtsignals durch eine andere Blitzeinheit darstellt; und
 - einer Verarbeitungseinheit zum Verarbeiten von Informationen von mindestens einem Bewegungssensor, einer SD-Karte, einem Laser, einem DC/DC-Wandler, einem Schalterwähler und einem USB-Adapter unter Verwendung künstlicher Intelligenz.

100



Beschreibung

TECHNISCHES GEBIET

[0001] Die vorliegende Erfindung bezieht sich allgemein auf optische Geräte zur Entwicklung der Konzentration und kann in verschiedenen Anwendungen eingesetzt werden, darunter in Bildungs-, Trainings- und Therapieumgebungen.

HINTERGRUND

[0002] Es gibt eine Vielzahl von Geräten, die beispielsweise Laserstrahlen als Kommunikationskanäle zwischen dem Sender und einem Empfänger von Signalen verwenden. Jedes Sendesignal wird dann von einem Lasergenerator mit einem Gerät zur Modulation des Laserstrahls mit einem Datensignal erzeugt, das an eine Quelle von Datensignalen angeschlossen ist. Jedes Empfangssignal wird von einem Fotodetektor und einem Gerät zur Umwandlung der wahrgenommenen lasermodulierten Strahlung in elektrische Datensignale empfangen.

[0003] Ein Nachteil dieser Art von bekanntem Datenübertragungssystem ist seine geringe Betriebszuverlässigkeit aufgrund der Komplexität des Systemdesigns, das eine große Anzahl komplexer Signalsender und -empfänger mit multifunktionaler Verbindung und ein komplexes Präzisionsführungssystem mit beweglichen Elementen umfasst. Bei einem bekannten System kann die Verzögerung bei der Informationsübertragung zwischen einem Sender und einem Signalempfänger, die sich in beträchtlicher Entfernung voneinander befinden, beispielsweise bei der Informationsübertragung über Hunderte oder Tausende Kilometer unter Verwendung mehrerer Repeater, Zehntelsekunden betragen. Ein solches bekanntes System weist eine unzureichend hohe Störfestigkeit auf, da es bei Auftreten eines Hindernisses auf der Laserkommunikationsleitung zu Störungen im Betrieb des Systems oder zu Unterbrechungen der übertragenen Signale kommt.

[0004] Es ist daher wichtig, sich auf das Prinzip der Ähnlichkeit zu konzentrieren. Das Prinzip der Ähnlichkeit basiert auf der Theorie der Wellensynthese in Kombination mit der Theorie der vereinheitlichten Realität (siehe Dissertation in Physik und Mathematik, G.P. Grabovoi, „Forschung und Analyse grundlegender Definitionen optischer Systeme zur Vorhersage von Erdbeben und Katastrophen industrieller Natur“, Moskau, RAEN-Verlag, 1999, S. 9-19. Das unten genannte Gerät basiert außerdem auf physikalischen und mathematischen Theorien, experimentellen Ergebnissen, physikalischen und mathematischen Berechnungen und den Ergebnissen dieser Berechnungen, die in der Veröffentlichung mit dem Titel „Forschung und Analyse grundlegender Definitionen optischer Systeme zur Katastrophenvorbeugung und prädiktiven Mikroprozessorsteuerung“, „Elektronische Geräte, Serie 3, Mikroelektronik“, 1999, Ausgabe 1 (153), und anderen wissenschaftlichen Materialien dargelegt sind.

[0005] Es gibt auch zwei weitere Patentdokumente, die die Grundlage für das beanspruchte Gerät bilden: RU2148845C1 mit dem Titel „Methode zur Vorbeugung von Katastrophen und Ausrüstung zu ihrer Realisierung“, veröffentlicht am 10. Mai 2000, betreffend ein optisches System, das Komponenten aus Kristallen enthält, die entlang der Ausbreitungsrichtung der Strahlung verteilt und in einer Glaskugel angeordnet sind, um Katastrophen in einer Zone vorherzusehen; und RU2163419C1 mit dem Titel „Datenübertragungssystem“, veröffentlicht am 20. Februar 2001, basierend auf dem Prinzip der Ähnlichkeit und betreffend ein Datenübertragungssystem mit einem Signalsender, der kugelförmige Sensorelemente aus Glas enthält, und einem Signalempfänger, der in einem bestimmten Abstand vom Sender angebracht ist und ein kugelförmiges Modul aufweist, das von diesem beabstandet ist, um die Betriebszuverlässigkeit und Störfestigkeit des Systems zu verbessern.

ZUSAMMENFASSUNG DER ERFINDUNG

[0006] Durch die Abweichung von der oben genannten logischen und allgemein zugänglichen Art der Problemlösung ist die Zusammensetzung der vorliegenden Offenlegung sowohl einzigartig als auch relevant. Die vorliegende Offenlegung erfüllt alle oben aufgeführten Kriterien.

[0007] Das Ziel der vorliegenden Erfindung besteht darin, ein Gerät zur Entwicklung der Konzentration eines Benutzers unter Verwendung eines Informationsübertragungssystems bereitzustellen, das die Betriebszuverlässigkeit erhöht und gleichzeitig die Übertragung von Informationen ohne Verzögerungen und unempfindlich gegenüber Rauschen gewährleistet. Darüber hinaus kann die Konzentration eines Benutzers als mentale

Stärke einer Person definiert werden, die sich auf ein bestimmtes Ziel konzentriert, z. B. auf ein ewiges Leben.

[0008] Die vorliegende Offenlegung überwindet alle oben genannten Probleme, indem sie ein Gerät zur Entwicklung der Konzentration eines Benutzers bereitstellt. Das Gerät ist ein Dreimodusgerät und kann auch als Konzentrationsgerät für ewiges Leben PRK-1 UM Dreimodusgerät bezeichnet werden.

[0009] Es wird eine Vorrichtung zur Entwicklung der Konzentration bereitgestellt, die Folgendes umfasst: eine optische Sensoreinheit, wobei die optische Sensoreinheit eine Vielzahl von einer oder mehreren Linsen umfasst, die empfindliche Elemente halten können, wobei die Vielzahl von empfindlichen Elementen so konfiguriert ist, dass sie ein von einem Benutzer bereitgestelltes biologisches Signal in mindestens drei Betriebsmodi erfassen, wobei das Signal mit einer Vielzahl von elektromagnetischen Feldern verknüpft ist; und ein ausgehendes Signal, das basierend auf dem biologischen Signal und der Vielzahl von elektromagnetischen Feldern erhalten wird; eine optische Emissionseinheit, die so konfiguriert ist, dass sie das ausgehende Signal aussendet; wobei die optische Emissionseinheit das ausgehende Signal in Form von mindestens einem optischen Signal aussendet; drei Schalter zum Umschalten zwischen der Vielzahl von Betriebsmodi; eine Vielzahl von Beleuchtungseinheiten, die so konfiguriert sind, dass sie jeden der Vielzahl von Betriebsmodi durch Aussenden eines vorgegebenen Lichtsignals anzeigen; und die weiterhin Folgendes umfasst: mindestens zwei Laser, die innerhalb der Vorrichtung platziert sind, wobei ein erster Laser während eines zweiten Betriebsmodus, der die Aussendung eines statischen Lichtsignals durch eine der Vielzahl von Beleuchtungseinheiten darstellt, ständig eingeschaltet ist; wobei der zweite Laser mit einem Bewegungssensor verbunden ist, der sich ein- und ausschalten kann, wenn sich ein Benutzer in der Nähe befindet, und der die Emission eines wiederholt gepulsten Lichtsignals durch eine andere Blitzeinheit darstellt; und eine Verarbeitungseinheit zum Verarbeiten von Informationen von mindestens einem Bewegungssensor, einer SD-Karte, einem Laser, einem DC/DC-Wandler, einem Schalterwähler und einem USB-Adapter unter Verwendung künstlicher Intelligenz. Vorzugsweise kann das Gerät eine Stromquelle umfassen, die mit der optischen Sensoreinheit und der optischen Emissionseinheit kommuniziert. Die Vielzahl der empfindlichen Elemente kann kugelförmig sein. Das Gerät kann ein Gehäuse und einen Deckel umfassen, und es kann eine Vielzahl von Zahlen oder Buchstaben auf einem der Gehäuse und dem Deckel angebracht sein, wobei die Zahlen oder Buchstaben Symbole zur Fokussierung der Konzentration des Benutzers sind. Der erste Zahlensatz kann die Ziffern 1, 4 und 5 umfassen, und ein zweiter Zahlensatz umfasst die Ziffern 2, 7, 8 und 9, 0, 6, 3.

[0010] Vorzugsweise können die eine oder mehrere Linsen auf dem Deckel angeordnet sein.

[0011] Außerdem kann das Gerät eine Umwandlungseinheit umfassen, die so konfiguriert ist, dass sie das ausgehende Signal in ein elektrisches Signal umwandelt.

[0012] Außerdem kann das Gerät einen SD-Kartenadapter umfassen. In Übereinstimmung mit dem Wellensyntheseprozess kann ein SD-Kartenadapter installiert werden, um den Übergang eines Elektrons zu einem unendlichen Medium durch eine Zahl auf dem Display zu realisieren. Der dritte Betriebsmodus kann aufgrund des Betriebs der künstlichen Intelligenz daher die Verwendung einer SD-Karte erfordern. Die Konzentration auf die von der SD-Karte gelesenen Zahlen bei der Überwachung auf einem Display ermöglicht es einem Benutzer, den Betrieb des dritten Betriebsmodus zu simulieren. Dadurch kann der Benutzer durch Vergleichen des Betriebs des dritten Betriebsmodus und des simulierten Betriebs des dritten Betriebsmodus die Entwicklung der Konzentration beschleunigen und die Konzentration auf mentale Modelle von Ereignissen stärken.

[0013] Außerdem kann ein OLED-Display die Zahlenreihe überwachen, die von einer in den SD-Kartenadapter eingelegten SD-Karte gelesen wird.

[0014] Außerdem kann ein auf dem Deckel installierter Kompass vorgesehen sein, um die Laserstrahlen in eine bestimmte Richtung zu lenken.

[0015] Außerdem kann ein auf der Rückseite des Geräts installierter USB-Anschluss vorgesehen sein, um beispielsweise eine externe Stromversorgung an das Gerät anzuschließen.

[0016] Außerdem können LED-Leuchten vorgesehen sein, um Zahlenreihen von einer SD-Karte in Form von Lichtimpulsen anzuzeigen.

Продолжение описания полезной модели на прибор ПРК-УМ в Германии № DE 20 2024 103 073 U1 можно найти по следующим ссылкам:

Сведения о полезной модели расположены на сайте Немецкого патентного и товарного ведомства:

<https://register.dpma.de/DPMAreger/pat/PatSchrifteneinsicht?docId=DE2024103073U1&page=1&lang=de> (надо зарегистрироваться на сайте, чтобы иметь возможность просматривать документы)

Скачать описание полезной модели можно по ссылке:

https://pr.grigori-grabovoi.world/images/PRK1UM/Gebrauchsmusterchrift_PRK-1UM_DE202024103073U1_23.01.2025.pdf



ΟΡΓΑΝΙΣΜΟΣ ΒΙΟΜΗΧΑΝΙΚΗΣ ΙΔΙΟΚΤΗΣΙΑΣ



ΠΙΣΤΟΠΟΙΗΤΙΚΟ ΥΠΟΔΕΙΓΜΑΤΟΣ ΧΡΗΣΙΜΟΤΗΤΑΣ

Αριθμ. **2003275**

Έχοντας υπόψη:

- α) το άρθρο 19 παρ. 5 του νόμου 1733/87 «Μεταφορά τεχνολογίας, εφευρέσεις, τεχνολογική καινοτομία και σύσταση Επιτροπής Ατομικής Ενέργειας»
- β) την υπ' αριθμ. 15928/ΕΦΑ/1253 απόφαση του Υπουργού Βιομηχανίας, Ενέργειας και Τεχνολογίας «Κατάθεση αίτησης για χορήγηση Διπλώματος Ευρεσιτεχνίας ή Πιστοποιητικού Υποδείγματος Χρησιμότητας στον ΟΒΙ και τήρηση βιβλίων»
- γ) την αίτηση που κατέθεσε ο ενδιαφερόμενος στον Ο.Β.Ι. στις **10-6-2024** με αριθμό **20240200323** και την καταβολή στις **10-6-2024** του τέλους χορήγησης.

Απονέμουμε

Πιστοποιητικό Υποδείγματος Χρησιμότητας με όλα τα έγγραφα στοιχεία που ανήκουν σ' αυτό, θεωρημένα, στον :

GRABOVOI, GRIGORII PETROVICH

Ulica Kneza Mihaila 21A,

lok.113

11102 Βελιγράδι

ΣΕΡΒΙΑ

ΤΙΤΛΟΣ: "ΜΙΑ ΣΥΣΚΕΥΗ ΑΝΑΠΤΥΞΗΣ ΤΗΣ ΣΥΓΚΕΝΤΡΩΣΗΣ ΠΟΥ ΠΕΡΙΛΑΜΒΑΝΕΙ ΤΡΕΙΣ ΛΕΙΤΟΥΡΓΙΕΣ"

ΕΦΕΥΡΕΤΗΣ(ΕΣ): GRABOVOI, GRIGORII PETROVICH

Το Πιστοποιητικό Υποδείγματος Χρησιμότητας αυτό, ισχύει μέχρι **11-6-2031** και απονέμεται από τον ΟΒΙ χωρίς προηγούμενο έλεγχο του νέου και του βιομηχανικά εφαρμόσιμου χαρακτήρα του υποδείγματος χρησιμότητας, με ευθύνη του καταθέτη.

Αθήνα 16-10-2024

Ο Γενικός Διευθυντής



ΠΑΝΑΓΙΩΤΗΣ ΚΑΝΕΛΛΟΠΟΥΛΟΣ

Μια συσκευή ανάπτυξης συγκέντρωσης που περιλαμβάνει τρεις τρόπους

Περίληψη

Μια συσκευή 100 για την ανάπτυξη της συγκέντρωσης, η συσκευή 100 περιλαμβάνει: μια μονάδα οπτικής ανίχνευσης,

η μονάδα οπτικής ανίχνευσης που περιλαμβάνει ένα πλήθος από έναν ή περισσότερους φακούς 201, 202 ικανούς να συγκρατούν ευαίσθητα στοιχεία,

όπου η πλειάδα των ευαίσθητων στοιχείων είναι διαμορφωμένη ώστε να ανιχνεύει ένα βιολογικό σήμα που παρέχεται από έναν χρήστη σε τουλάχιστον τρεις τρόπους λειτουργίας, τρεις διακόπτες για εναλλαγή μεταξύ της πλειάδας των τρόπων λειτουργίας. ένα πλήθος μονάδων κεραυνού που έχουν διαμορφωθεί για να υποδεικνύουν κάθε έναν από τους πλήθος τρόπων λειτουργίας εκπέμποντας ένα προκαθορισμένο φωτεινό σήμα. μια μονάδα επεξεργασίας για την επεξεργασία πληροφοριών με χρήση τεχνητής νοημοσύνης.

Μια συσκευή ανάπτυξης συγκέντρωσης που περιλαμβάνει τρεις τρόπους

Περιγραφή

Τομέα της τεχνικής

[0001] Η παρούσα εφεύρεση αναφέρεται γενικά σε οπτικές συσκευές για την ανάπτυξη συγκέντρωσης και μπορεί να χρησιμοποιηθεί σε διάφορες εφαρμογές συμπεριλαμβανομένης της εκπαίδευσης, της κατάρτισης και των θεραπευτικών πλαισίων.

Υπόβαθρο της εφεύρεσης

[0002] Υπάρχει μια ποικιλία συσκευών που, για παράδειγμα, χρησιμοποιούν ακτίνες λέιζερ ως κανάλια επικοινωνίας μεταξύ του πομπού και ενός δέκτη σημάτων. Κάθε σήμα εκπομπής δημιουργείται στη συνέχεια από μια γεννήτρια λέιζερ με μια συσκευή για τη διαμόρφωση της δέσμης λέιζερ με ένα σήμα δεδομένων συνδεδεμένο με μια πηγή σημάτων δεδομένων. Κάθε σήμα λήψης λαμβάνεται από έναν ανιχνευτή φωτογραφίας και μια συσκευή για τη μετατροπή της αντιλαμβανόμενης διαμορφωμένης ακτινοβολίας λέιζερ σε σήματα ηλεκτρικών δεδομένων.

[0003] Ένα μειονέκτημα αυτού του είδους γνωστού συστήματος μετάδοσης δεδομένων είναι η χαμηλή λειτουργική του αξιοπιστία, λόγω της πολυπλοκότητας του σχεδιασμού του συστήματος που περιλαμβάνει μεγάλο αριθμό πολύπλοκων πομπών και δεκτών σήματος με πολυλειτουργική σύνδεση και πολύπλοκο σύστημα καθοδήγησης ακριβείας με κινούμενα στοιχεία. Σε ένα γνωστό σύστημα, κατά τη μετάδοση πληροφοριών μεταξύ ενός πομπού και ενός δέκτη σήματος που βρίσκονται σε σημαντικές αποστάσεις μεταξύ τους, για παράδειγμα, κατά τη μετάδοση πληροφοριών σε εκατοντάδες ή χιλιάδες χιλιόμετρα χρησιμοποιώντας πολλούς επαναλήπτες, η καθυστέρηση στη μετάδοση πληροφοριών μπορεί να είναι δέκατα του δευτερολέπτου. Ένα τέτοιο γνωστό σύστημα έχει ανεπαρκώς υψηλή ατρωσία θορύβου, καθώς όταν εμφανίζεται οποιοδήποτε εμπόδιο στη γραμμή επικοινωνίας του λέιζερ, εμφανίζονται παρεμβολές στη λειτουργία του συστήματος ή διακοπή των μεταδιδόμενων σημάτων.

[0004] Είναι επομένως σημαντικό να εστιάσουμε στην αρχή της ομοιότητας. Η αρχή της ομοιότητας βασίζεται στη θεωρία της σύνθεσης κυμάτων σε συνδυασμό με τη θεωρία της ενοποιημένης πραγματικότητας (βλ. Ph.D. Thesis in Physical and Mathematical Sciences, G.P. Grabovoi, «Research and Analysis of Fundamental Definitions of Optical Systems for Prediction of Industrial Nature Σεισμοί και καταστροφές», Μόσχα, εκδοτικός οίκος RAEN, 1999, σελ. 9-19 Η παρακάτω αναφερόμενη συσκευή βασίζεται περαιτέρω σε φυσικές και μαθηματικές θεωρίες, πειραματικά αποτελέσματα, φυσικούς και μαθηματικούς υπολογισμούς και τα αποτελέσματα αυτών των υπολογισμών που αναφέρονται στο δημοσίευση με τίτλο "Research and Analysis of the Fundamental

Продолжение описания полезной модели на прибор ПРК-УМ в Греции № 2003275 можно найти по следующим ссылкам:

Ссылка на официальный сайт полезной модели № 2003275:
<https://www.obi.gr/obi/Default.aspx?tabid=127&idappli=X1668781>

Скачать описание полезной модели можно по ссылке: https://pr.grigori-grabovoi.world/images/PRK1UM/Greece_Grabovoi_Utility_model_PRK-1UM_certificate.pdf

Сертификаты о регистрации промышленного образца прибора ПРК-1УМ

в Великобритании

в Бельгии, Нидерландах, Люксембурге (Benelux (BOIP))

в Швейцарии

в Германии

в Японии

в Австралии

в Сербии

в Китае



Intellectual
Property
Office

Certificate of Registration for a UK Design

Design number: 6406099

Grant date: 30 November 2024

Registration date: 20 November 2024

This is to certify that,

in pursuance of and subject to the provision of Registered Designs Act 1949, the design of which a representation or specimen is attached, had been registered as of the date of registration shown above in the name of

Grigorii Petrovich Grabovoi

in respect of the application of such design to:

smart projectors

International Design Classification:

Version: 14-2023

Class: 16 PHOTOGRAPHIC, CINEMATOGRAPHIC AND OPTICAL APPARATUS

Subclass: 02 PROJECTORS AND VIEWERS

Adam Williams

Comptroller-General of Patents, Designs and Trade Marks

Intellectual Property Office

The attention of the Proprietor(s) is drawn to the important notes overleaf.



Intellectual Property Office is an operating name of the Patent Office

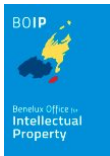
www.gov.uk/ipo

Representation of Designs









Copy of the Designs Register

Registration number

90582-01

Number, date and hour of application

90582-01 10-06-2024 , 10.31

Date of registration

11-06-2024

Expiration date

10-06-2029

Name and address of the holder

Grigorii Petrovich Grabovoi
Ulica Kneza Mihaila 21A, lok.113
11102 Belgrad
Serbia

Representative or postal address of holder

Fenix Legal KB
Östermalmstorg 1 ,3tr
11442 Stockholm
Sweden

Reproduction of design

SEE REPRODUCTION(S)

Indication of a product followed by the class(es) and subclass(es)

Smart projectors (cl 16-02).

Indication of the creator of the design

Grigorii Petrovich GRABOVOI

Date of publication of registration

11-06-2024

Status

Registered

Reproduction(s)

1



2



3



4



5



6



Swissregauszug - Designs

Stand vom 24.12.2024

Designnummer	148367
Gesuchsnummer	2024-00556
Hinterlegungsdatum	21.11.2024
Eintragungsdatum	23.12.2024
Publikationsdatum	23.12.2024
Schutzperiode bezahlt bis	21.11.2029
Maximale Schutzdauer	21.11.2049

Intelligente Projektoren

Inhaber/in

Grigorii Petrovich Grabovoi
Ulica Kneza Mihaila 21A, lok.113
11102 Belgrad
Serbien

Designer/in

Grigorii Petrovich Grabovoi
11102 Belgrad
Serbien

Bezeichnung

Intelligente Projektoren

Locarno Klassifikation

16-02

Hinterlegungsart

Einzelhinterlegung

Anzahl Hinterlegungen

1

Hinterlegungen

Reproduktion

Ordnungsnummern

1

Prioritäten

BX 90582-01 10.06.2024

Designbilder

Ordnungsnummer: 1



Abbildung Nr.: 1/6



Abbildung Nr.: 2/6



Abbildung Nr.: 3/6



Abbildung Nr.: 4/6



Abbildung Nr.: 5/6



Abbildung Nr.: 6/6

Historie

23.12.2024

Eintragung

Veröffentlicht in Swissreg am 23.12.2024

Schutztitelstadium

Eingetragen

Designnummer

148367

Eintragungsdatum

23.12.2024

Publikationsdatum

23.12.2024

Schutztitelstadium

~~Gesuch~~

Designnummer

Eintragungsdatum

Publikationsdatum

— Bundesrepublik Deutschland —

Urkunde

über die Eintragung des
Designs Nr. 402024100406-0001



Darstellung 1 von 6

Inhaber/Inhaberin:
Grigorii Petrovich Grabovoi, Belgrad, RO

Tag der Anmeldung:
10.06.2024

Tag der Eintragung:
12.11.2024

Die Präsidentin des Deutschen Patent- und Markenamts

Eva Schewior

München, 12.11.2024





Auskunft zum Design 402024100406-0001

Stand am 13.01.2025

Es bestehen folgende Eintragungen:

Stammdaten

- [19] **Datenbestand:** DE
[-----] **Bestandsart:** Aktiv
[-----] **Designnummer:** 402024100406-0001
[21] **Aktenzeichen:** 402024100406.6
[11] **Registernummer:** 402024100406
[-----] **Designzustand:** Design eingetragen
[-----] **Aufschiebungsstatus:** Keine Aufschiebung
[22] **Anmeldetag:** 10.06.2024
[15] **Eintragungstag:** 12.11.2024
[-----] **Veröffentlichungsdatum:** 06.12.2024
[54] **Erzeugnis(se):** Intelligente Projektoren [Smart Projectors]
[51] **Klasse(n):** 16-02
[-----] **Klassenversion:** 14
[-----] **Zahl der Darstellungen:** 6
[73] **Inhaber:** Grigorii Petrovich Grabovoi, Belgrad, RO
[72] **Entwerfer:** Grigorii Petrovich Grabovoi, Belgrad, RO
[-----] **Bewirkte Schutzdauer:** 5 Jahre
[-----] **Fälligkeit:** 30.06.2029
-

[-----] **Zahlungsfrist:** 31.12.2029

[-----] **Erstmalige Übernahme in DPMAREGISTER:** 13.11.2024

[-----] **Tag der (letzten) Aktualisierung in DPMAREGISTER:** 13.11.2024; 06.12.2024

Verfahrensdaten

Eintragung

[-----] **Verfahrensart:** Eintragung

[-----] **Verfahrensstand:** Das Design wurde eingetragen

[-----] **Verfahrensstandstag:** 12.11.2024

[-----] **Heftnummer:** 49

[-----] **Heftteil:** Teil 1a

[-----] **Heftjahr:** 2024

[45] **Veröffentlichungsdatum:** 06.12.2024

Design-Darstellungen

402024100406-0001.1



402024100406-0001.2



402024100406-0001.3



402024100406-0001.4



402024100406-0001.5



402024100406-0001.6





意匠登録証

(CERTIFICATE OF DESIGN REGISTRATION)

登録第1790930号
(REGISTRATION NUMBER)

意匠に係る物品等
(ARTICLE, etc. TO WHICH THE DESIGN IS APPLIED)

プロジェクター

意匠権者
(OWNER OF THE DESIGN RIGHT)

セルビア国, 11102 ベオグラード, ウリ
ツァ クネザ ミハイラ 21エー, ロク, 1
13
国籍・地域 ロシア連邦

グリゴリー ペトロヴィッチ グラボ
ヴォイ

意匠の創作を
した者
(CREATOR OF THE DESIGN)

グリゴリー ペトロヴィッチ グラボ
ヴォイ

出願番号
(APPLICATION NUMBER)

意願2024-024362

出願日
(FILING DATE)

令和 6年11月26日 (November 26, 2024)

登録日
(REGISTRATION DATE)

令和 7年 1月31日 (January 31, 2025)

この意匠は、登録するものと確定し、意匠原簿に登録されたことを証する。

(THIS IS TO CERTIFY THAT THE DESIGN IS REGISTERED ON THE REGISTER OF THE JAPAN PATENT OFFICE.)

令和 7年 1月31日 (January 31, 2025)

特許庁長官
(COMMISSIONER, JAPAN PATENT OFFICE)

小野洋太



CERTIFICATE OF DESIGN REGISTRATION

REGISTRATION NUMBER 1790930

ARTICLE TO WHICH THE
DESIGN IS APPLIED: Projector

OWNER OF
THE DESIGN RIGHT: Ulica Kneza Mihaila 21A, lok.113
Belgrad, 11102, Republic of Serbia
Nationality: Russian Federation
Grigorii Petrovich Grabovoi

CREATOR OF THE DESIGN: Grigorii Petrovich Grabovoi

APPLICATION NUMBER: 2024-024362
FILING DATE: November 26, 2024
REGISTRATION DATE: January 31, 2025

THIS IS TO CERTIFY THAT THE DESIGN IS REGISTERED ON THE
REGISTER OF THE JAPAN PATENT OFFICE.

January 31, 2025

COMMISSIONER, JAPAN PATENT OFFICE

Yota ONO (Official Stamp)

- (19) 【発行国】日本国特許庁 (JP)
(45) 【発行日】令和7年2月10日 (2025. 2. 10)
(12) 【公報種別】意匠公報 (S)
(11) 【登録番号】意匠登録第1790930号 (D1790930)
(24) 【登録日】令和7年1月31日 (2025. 1. 31)
(54) 【意匠に係る物品】プロジェクター
(52) 【意匠分類】H7-61
(51) 【国際意匠分類】Loc (14) C1. 16-02
【Dターム】H7-61VZB
(21) 【出願番号】意願2024-24362 (D2024-24362)
(22) 【出願日】令和6年11月26日 (2024. 11. 26)
(31) 【優先権主張番号】90582-01
(32) 【優先日】令和6年6月10日 (2024. 6. 10)
(33) 【優先権主張国・地域又は機関】ベネルクス商標意匠庁 (BX)
(72) 【創作者】
【氏名】グリゴリー ペトロヴィッチ グラボヴォイ
【住所又は居所】セルビア国, 11102 ベオグラード, ウリツァ クネザ ミハイラ 21エー, ロク. 113
(73) 【意匠権者】
【識別番号】524435270
【氏名又は名称】グリゴリー ペトロヴィッチ グラボヴォイ
【氏名又は名称原語表記】Grigorii Petrovich Grabovoi
【住所又は居所】セルビア国, 11102 ベオグラード, ウリツァ クネザ ミハイラ 21エー, ロク. 113
【住所又は居所原語表記】Ulica Kneza Mihaila 21A, lok. 113, 11102 Belgrad, Serbia
(74) 【代理人】
【識別番号】110003487
【氏名又は名称】弁理士法人東海特許事務所
【審査官】坂田 麻智
【図面】
【正面やや上方から見た斜視図】



(2)

意匠公報 1 7 9 0 9 3 0

【正面側やや左上から見た斜視図】



【正面側左上から見た斜視図】



(3)

意匠公報 1 7 9 0 9 3 0

【正面側右上から見た斜視図】



【右側面やや上方から見た斜視図】



(4)

意匠公報 1 7 9 0 9 3 0

【左側面やや上方から見た斜視図】



Design 202418610

Representations



Summary

Product name	smart projector
Status	● Registered
Priority date	10 June 2024
Classification	16-02 i

Dates

Max registration period end	25 Nov 2034
Currently registered until	25 Nov 2029
Registered	27 Mar 2025
Filed	25 Nov 2024

Ownership

Current owners Grigorii Petrovich GRABOVOI
 Grigorii Petrovich GRABOVOI

Designer

Grigorii Petrovich GRABOVOI

Convention details

Date 10 Jun 2024
Number 90582-01
Country Benelux

Address for service

Axia Harrison

This has been filed under the Designs Act 2003



РЕПУБЛИКА СРБИЈА
Завод за интелектуалну својину
 Београд, Кнегиње Љубице 5

ИСПРАВА О
ИНДУСТРИЈСКОМ ДИЗАЈНУ
 Регистарски број **11854**

Подносиоцу пријаве за признање права на индустријски дизајн

GRABOVOI Grigorii Petrovich, Ulica Kneza Mihaila 21A, lok. 113, 11102 Beograd

признат је индустријски дизајн под називом

ОПТИЧКИ LASERSKI PROJEKTOR

по пријави за признање права на индустријски дизајн број Д – 2024/70, поднетој 09.12.2024. године, са правом првенства од 10.06.2024. године, као дана поднете пријаве број 90582-01 у ВХ.

Аутор индустријског дизајна је: GRABOVOI Grigorii Petrovich, Ulica Kneza Mihaila 21A, lok. 113, 11102, Beograd.

Право на индустријски дизајн је уписано у Регистар индустријског дизајна 15.04.2025. године и важи до 09.12.2049. године, под условом да се редовно плаћају таксе за одржавање права.

Саставни делови ове исправе су опис и прикази индустријског дизајна.

Ова исправа је издата на основу члана 37. Закона о правној заштити индустријског дизајна („Службени гласник РС”, бр. 104/09, 45/15 и 44/18 - др. закон), 14.07.2025. године.

Такоа за исправу о признатом праву на индустријски дизајн у износу од 2.075,00 динара плаћена је према тарифном броју 123. тарифе која је прописана Законом о републичким административним таксама (“Сл. гласник РС”, бр. 43/03, 51/03 - испр., 61/05, 101/05 - др. закон, 5/09, 54/09, 50/11, 70/11 – ускл. дин. изн., 93/12, 47/13 – ускл. дин. изн., 65/13 - др. закон, 57/14 – ускл. дин. изн., 45/15 – ускл. дин. изн., 83/15, 112/15, 50/16 - усклађени дин. изн., 61/17 – ускл. дин. изн., 113/17, 3/18 - испр., 50/18 – ускл. дин. изн., 95/18, 38/19 – ускл. дин. изн., 86/19, 90/19 - испр., 98/20 – ускл. дин. изн., 144/20, 62/21 – ускл. дин. изн., 138/22 и 54/23, 63/24-др пропис, 94/24 и 55/25) о чему је подносилац пријаве доставио доказ.



Директор

Владимир Марић

Grigorii Petrovich Grabovoi
Kneza Mihaila 21A, lok. 113
11102 Beograd, Srbija

OPTIČKI LASERSKI PROJEKTOR

Prijavljeno telo, za čiji dizajn se traži zaštita, odnosi se na novo i originalno oblikovno rešenje optičkog laserskog projektora za razvijanje koncentracije.

Nov spoljni oblik prijavljenog tela, karakterisan je oblikovanjem tela, kao i oblikovanjem njegovih pojedinih delova koji bitno karakterišu telo sa njegove prednje i gornje strane, tako da se njegov ukupan izgled bitno razlikuje od do sada poznatih tela.

Detaljan opis oblika prijavljenog tela, za čiji dizajn se traži zaštita, biće dat u nastavku, a prema priloženim prikazima tela, gde:

Slika 1.1 prikazuje prikaz tela u pogledu sa prednje strane,

Slika 1.2 prikazuje perspektivni prikaz tela u pogledu sa prednje, gornje i leve bočne strane,

Slika 1.3 prikazuje perspektivni prikaz tela u pogledu sa prednje, gornje i leve bočne strane, druga pozicija,

Slika 1.4 prikazuje perspektivni prikaz tela u pogledu sa prednje, gornje i desne bočne strane,

Slika 1.5 prikazuje izgled tela u pogledu sa jedne bočne strane i

Slika 1.6 prikazuje izgled tela u pogledu sa druge bočne strane.

Optički laserski projektor, u daljem tekstu prijavljeno telo, kao što se može videti sa priloženih prikaza, ima prizmatično oblikovano telo, čiji se bočni zidovi, dva puta lome formirajući dve kaskade tako da pravougaoni segmenti između tih kaskada međusobno zaklapaju tup ugao, a tup ugao zaklapaju i sa gornjim vertikalnim segmentom tog zida, sa tim da desni zid, ispod prve kaskade, u zadnjoj polovini njegove dužine, bitno karakteriše otvor gde je smešten cilindrični element, plave boje, koji je ojačan sa tri rebra; što prijavljeno telo bitno karakteriše to što je njegov prednji zid, koji je oblikovan u vidu obrnutog trapeza, čiji se kraci dva puta lome pod tupim uglom, što stoga jer bočne ivice prednjeg zida prate oblikovanje bočnih zidova tela; što prednji zid prijavljenog tela, sa leve strane, bitno karakteriše pravougaoni ekran, crne boje, čija su sva četiri ugla zaobljena; što navedeni zid prijavljenog tela, levo od napred navedenog ekrana bitno karakterišu dva dela, srebrne boje, koja se nalaze jedan ispod drugog, oba oblikovana u vidu šestougaone pločice, čiju prednju stranu, na središtu, bitno karakteriše po jedan cilindrično oblikovan deo koji zaklapa prav ugao sa prednjom stranom napred navedenih delova; što prednji zid prijavljenog tela, desno od pravougaonog ekrana bitno karakteriše jedna šestougaona pločica, srebrne boje, čiju prednju stranu bitno karakteriše komplementarni deo, srebrne boje,

a koji je cilindrično oblikovan i što prednji zid prijavljenog tela, dole levo i ispod napred opisanih delova, karakteriše oznaka, crne boje, PRK-1UM; što prednji zid prijavljenog tela, u nastavku na desno, bitno karakterišu tri kružna otvora, čija je ivica naznačena prstenastim delom, crne boje i gde je smešteno po jedno pločasto dugme, i to posmatrano sa leva na desno, prvo dugme je crvene boje, zatim drugo dugme je zelene boje dok je treće dugme plave boje i ispod navedenih delova se nalaze brojne oznake 1, 2 i 3 dok prednju stranu svakog dugmeta karakteriše slovna oznaka I i O; što prednji zid prijavljenog tela, desno od plavog dugmeta, a levo od desne ivice tela, bitno karakteriše cilindrično oblikovan deo, srebrne boje, ispod koga se nalazi uža pravougaoni, prorez čije su bočne ivice lučne i što prijavljeno telo bitno karakteriše to što je prednji zid tela blago pomeren unazad u odnosu na prednju ivicu gornjeg, donjeg i oba bočna zida.

Što gornji zid prijavljenog tela, u donjem levom uglu, karakteriše jedan cilindrični deo, male visine; što gornji zid prijavljenog tela, desno od napred navedenog dela, bitno karakteriše jedna pravougaona pločica, sive boje, čiju gornju stranu karakterišu dva elementa koja su poluloptasto oblikovana na kraju; što gornji zid prijavljenog tela, desno od napred navedene pločice bitno karakteriše kružni otvor gde je smešten kompas čiju gornju površinu karakteriše crna boja kao i kraća linijska polja bele i crvene boje, sa brojnim i slovnim oznakama, kao i jedno trouglasto polje zelene boje; što gornji zid prijavljenog tela ispod ivice gornje strane kompasa karakteriše jedna trouglasta pločica, sive boje, dok se naspram ove pločice, a iznad ivice kompasa nalazi jedna četvorougaona pločica, takodje sive boje; što gornji zid prijavljenog tela, desno od napred opisanog dela bitno karakteriše deo poluloptasto oblikovan, a koji se oslanja na deo, male visine, koji je oblikovan u vidu zarubljenog konusa; što gornji zid prijavljenog tela, iza napred opisanih delova, idući ka zadnjoj ivici tog zida, bitno karakterišu tri optička elementa različite veličine; što svaki optički element, bitno karakterišu dva segmenta, valjkasti i element oblika kružne pločice koju bitno karakteriše konveksnost; što se ispred sva tri napred navedena dela nalazi po jedna pravougaona pločica, sive boje, čiju gornju stranu karakterišu brojne oznake; što levu pravougaonu pločicu karakterišu brojne oznake 1, 4 i 5, dok desnu pravougaonu pločicu karakterišu brojne oznake 3, 6, 0 i 9, a srednju pravougaonu pločicu karakterišu brojne oznake 2, 7 i 8, sa tim da su brojne oznake na navedenim pločicama različito usmerene.

Punomoćnik,





证书号第9899008号



专利公告信息

外观设计专利证书

外观设计名称：光学激光投影仪

专利权人：格里戈里·彼得罗维奇·格拉博沃伊

地址：塞尔维亚贝尔格拉德

设计人：格里戈里·彼得罗维奇·格拉博沃伊

专利号：ZL 2024 3 0781904.7

授权公告号：CN 309877764 S

专利申请日：2024年12月09日

授权公告日：2026年03月27日

申请日时申请人：格里戈里·彼得罗维奇·格拉博沃伊

申请日时设计人：格里戈里·彼得罗维奇·格拉博沃伊

国家知识产权局依照中华人民共和国专利法进行审查，决定授予专利权，并予以公告。
专利权自授权公告之日起生效。专利权有效性及专利权人变更等法律信息以专利登记簿记载为准。

局长
申长雨

申长雨



(19) 国家知识产权局



(12) 外观设计专利



(10) 授权公告号 CN 309877764 S

(45) 授权公告日 2026.03.27

(21) 申请号 202430781904.7

(22) 申请日 2024.12.09

(30) 优先权数据

90582-01 2024.06.10 BX

(73) 专利权人 格里戈里·彼得罗维奇·格拉博沃伊

地址 塞尔维亚贝尔格拉德

(72) 设计人 格里戈里·彼得罗维奇·格拉博沃伊

(74) 专利代理机构 北京志霖恒远知识产权代理有限公司 11435

专利代理师 胡少青

(51) LOC(14) C1.

16-02

图片或照片 10 幅 简要说明 1 页

(54) 使用外观设计的产品名称

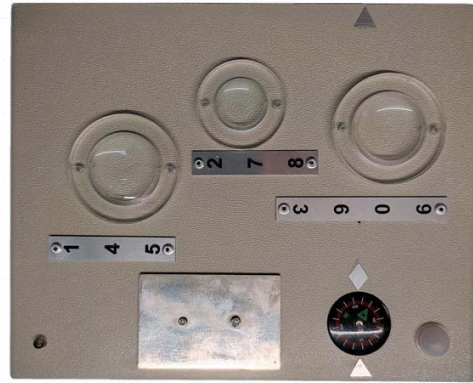
光学激光投影仪



立体图2



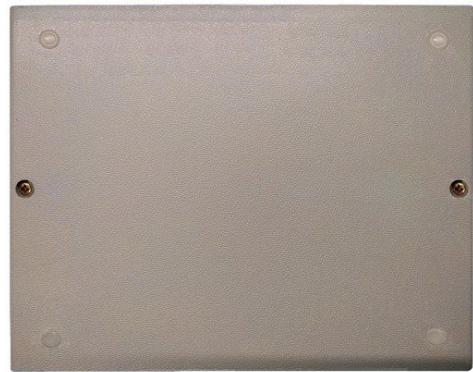
主视图



俯视图



后视图



仰视图



左视图



立体图1



右视图



立体图2



立体图3



立体图4

- 1.本外观设计产品的名称:光学激光投影仪。
- 2.本外观设计产品的用途:用于教育投影。
- 3.本外观设计产品的设计要点:在于形状与色彩的结合。
- 4.最能表明设计要点的图片或照片:立体图2。
- 5.请求保护的外观设计包含色彩。

Certificate No.: 9899008

Patent for Industrial Design

Title: Optical Laser Projector
Inventor:

GRABOVOI Grigorii Petrovich

Patent No.: ZL 2024307819047

Filing Date: 9 December 2024

Grant Notice No.: CN 309877764 S

Grant Notice Date: 27 March 2026

Patentee: GRABOVOI Grigorii Petrovich

The patent application, examined in accordance with the Patent Law of China, has been approved, and the patent right has been granted, while the application has been entered in the Patent Register. The patent right under this application takes effect from the filing date.

The term of the patent right is twenty years from the filing date. The patentee shall pay annual fees in accordance with the provisions of the Patent Law of China and its implementing regulations.

The annual patent fees shall be paid before 9 December of each year. If the patentee fails to pay the annual fees on time, the patent right shall terminate as of the expiration date.

The legal status of the patent is recorded in the patent certificate. Assignment, pledge, invalidation, termination, restoration, and any changes to the patentee's name or title, nationality, or address shall be recorded in the Patent Register.

Administrative Affairs Commissioner Shen Changyu

27 March 2026

Tel: 010-6409 7197

Fax: 010-8400 4936

Add: 32F, Central Tower, China Overseas Plaza, No. 8 Guanghua Dongli

Chaoyang District, Beijing, China

Grigorii Petrovich Grabovoi получил сертификаты о регистрации промышленного образца на «Прибор развития концентраций вечной жизни ПРК-1УМ трёхрежимный» зарегистрированного в следующих странах: 6406099 (Великобритания); 90582-01 (Бенелюкс: Бельгия, Нидерланды, Люксембург); 148367 (Швейцария); 402024100406-0001 (Германия); 1790930 (Япония); 202418610 (Австралия); Сербии (11854), Китая (ZL 2024307819047).

Скачать сертификаты о регистрации промышленного образца можно по ссылке: <https://pr.grigori-grabovoi.world/index.php/patents-certificates/certificates-prk1um>

Товарные знаки **GRABOVOI®** и **GRIGORI GRABOVOI®**

Товарные знаки GRABOVOI® и GRIGORI GRABOVOI® зарегистрированные с 2011 года в Европейском Союзе, Австралии, Японии, Китае, США. Товарные знаки записаны в сотнях авторских произведений, на приборах.



Eingetragen / Registered 18/02/2011

No 009414632

**HABM – HARMONISIERUNGSAMT FÜR DEN
BINNENMARKT
MARKEN, MUSTER UND MODELLE**

EINTRAGUNGSURKUNDE

Diese Eintragungsurkunde wird für die unten angegebene Gemeinschaftsmarke ausgestellt. Die betreffenden Angaben sind in das Register für Gemeinschaftsmarken eingetragen worden.

**OHIM – OFFICE FOR HARMONIZATION IN THE
INTERNAL MARKET
TRADE MARKS AND DESIGNS**

CERTIFICATE OF REGISTRATION

This Certificate of Registration is hereby issued for the Community Trade Mark identified below. The corresponding entries have been recorded in the Register of Community Trade Marks.

GRIGORI GRABOVOI

Der Präsident / The President



António Campinos



Eingetragen / Registered 18/02/2011

No 009414673

**HABM – HARMONISIERUNGSAMT FÜR DEN
BINNENMARKT
MARKEN, MUSTER UND MODELLE**

EINTRAGUNGSURKUNDE

Diese Eintragungsurkunde wird für die unten angegebene Gemeinschaftsmarke ausgestellt. Die betreffenden Angaben sind in das Register für Gemeinschaftsmarken eingetragen worden.

**OHIM – OFFICE FOR HARMONIZATION IN THE
INTERNAL MARKET
TRADE MARKS AND DESIGNS**

CERTIFICATE OF REGISTRATION

This Certificate of Registration is hereby issued for the Community Trade Mark identified below. The corresponding entries have been recorded in the Register of Community Trade Marks.

GRABOVOI

Der Präsident / The President



António Campinos

CERTIFICATE OF REGISTRATION

The International Bureau of the World Intellectual Property Organization (WIPO) certifies that the indications appearing in the present certificate conform to the recording made in the International Register of Marks maintained under the Madrid Agreement and Protocol.



Ásta Valdimarsdóttir
Head of the Operations Service
International Registries of Madrid and Lisbon
Brands and Designs Sector

Geneva, March 1, 2012

1 106 610

Registration date: **April 1, 2011**
Date next payment due: **April 1, 2021**

Grigori Grabovoi

Contracting State or Contracting Organization in the territory
of which the holder has his domicile: European Union
Name and address of the representative: GRAEF Rechtsanwälte

GRABOVOI

Indication relating to the nature or kind of mark: standard characters

List of goods and services - NCL(9):

- 9 Apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing apparatus; data-processing programs; recorded and unrecorded data carriers of all kinds, in particular CDs, MDs, DVDs, video tapes and audio cassettes.
- 16 Paper, cardboard and goods made from these materials, not included in other classes; printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office machines (except furniture); instructional and teaching material (except apparatus).
- 25 Clothing, footwear, headgear, T-shirts, caps.
- 35 Holistic medical business consultancy.
- 41 Holistic medical coaching, providing electronic publications (non-downloadable); presentation of live perform-

ances, academies (education), education and instruction, correspondence courses, arranging and conducting of cultural and sports events, providing of training; arranging and conducting of conferences, arranging and conducting of congresses, arranging and conducting of symposiums, coaching, vocational guidance, arranging and conducting of seminars, arranging and conducting of workshops (providing of training), arranging and conducting of colloquiums, arranging of exhibitions for cultural or educational purposes, entertainment; sporting and cultural activities; translation; conducting public readings and live performances (entertainment); services of a publishing firm, except printing; providing recreation facilities; providing games on the Internet; editing of texts (except publicity texts); film, video tape film, audio and television film production for all media; rental of film, video tape film, audio and television film productions on media of all kinds, editorial services, namely proof-reading of books and periodicals; correspondence courses.

- 42 Layout design for books and periodicals, other than for advertising purposes.
- 44 Medical services; holistic medical services in the fields of naturopathy and alternative medicine; acupuncture services, bioresonance therapy; psycho-mental services to influence and create emotional balance; mental healing; meditative and non-meditative physical and mental exercises being a guide to accessing self-healing powers for therapeutic purposes; healing counselling, medical and psycho-mental life counselling; consultancy with regard to holistic medical matters.

Basic application: European Union, 30.09.2010, 009414673.

Basic registration: European Union, 18.02.2011, 009414673.

Designations under the Madrid Protocol: Australia, China, Japan.

Limitation of the list of goods and services: Australia, Japan.

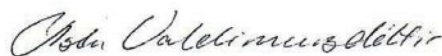
List limited to classes 9, 16, 41 and 44.

Date of notification: 01.03.2012

Language of the international application: English

CERTIFICATE OF REGISTRATION

The International Bureau of the World Intellectual Property Organization (WIPO) certifies that the indications appearing in the present certificate conform to the recording made in the International Register of Marks maintained under the Madrid Agreement and Protocol.



Ásta Valdimarsdóttir
Head of the Operations Service
International Registries of Madrid and Lisbon
Brands and Designs Sector

Geneva, March 1, 2012

1 106 611

Registration date: **April 1, 2011**
Date next payment due: **April 1, 2021**

Grigori Grabovoi

Contracting State or Contracting Organization in the territory of which the holder has his domicile: European Union
Name and address of the representative: GRAEF Rechtsanwältin

GRIGORI GRABOVOI

Indication relating to the nature or kind of mark: standard characters

List of goods and services - NCL(9):

- 9 Apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing apparatus; data-processing programs; recorded and unrecorded data carriers of all kinds, in particular CDs, MDs, DVDs, video tapes and audio cassettes.
- 16 Paper, cardboard and goods made from these materials, not included in other classes; printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office machines (except furniture); instructional and teaching material (except apparatus).
- 25 Clothing, footwear, headgear, T-shirts, caps.
- 35 Holistic medical business consultancy.
- 41 Holistic medical coaching, providing electronic publications (non-downloadable); presentation of live perform-

- ances, academies (education), education and instruction, correspondence courses, arranging and conducting of cultural and sports events, providing of training; arranging and conducting of conferences, arranging and conducting of congresses, arranging and conducting of symposiums, coaching, vocational guidance, arranging and conducting of seminars, arranging and conducting of workshops (providing of training), arranging and conducting of colloquiums, arranging of exhibitions for cultural or educational purposes, entertainment; sporting and cultural activities; translation; conducting public readings and live performances (entertainment); services of a publishing firm, except printing; providing recreation facilities; providing games on the Internet; editing of texts (except publicity texts); film, video tape film, audio and television film production for all media; rental of film, video tape film, audio and television film productions on media of all kinds, editorial services, namely proof-reading of books and periodicals; correspondence courses.
- 42 Layout design for books and periodicals, other than for advertising purposes.
- 44 Medical services; holistic medical services in the fields of naturopathy and alternative medicine; acupuncture services, bioresonance therapy; psycho-mental services to influence and create emotional balance; mental healing; meditative and non-meditative physical and mental exercises being a guide to accessing self-healing powers for therapeutic purposes; healing counselling, medical and psycho-mental life counselling; consultancy with regard to holistic medical matters.

Basic application: European Union, 30.09.2010, 009414632.
Basic registration: European Union, 18.02.2011, 009414632.
Designations under the Madrid Protocol: Australia, China, Japan.
Limitation of the list of goods and services: Australia, Japan.
List limited to classes 9, 16, 41 and 44.
Date of notification: 01.03.2012
Language of the international application: English



Australian Government

IP Australia

Discovery House Phillip ACT 2606
 PO Box 200, Woden ACT 2606
 Australia
 Phone: 1300 651 010
 International Callers: +61-2 6283 2999
 Facsimile: +61-2 6283 7999
 Email: assist@ipaustalia.gov.au
 Website: www.ipaustalia.gov.au

21/03/2012

International Bureau, WIPO
 34, chemin des Colombettes
 P.O. Box 18
 1211 Geneva 20,
 SWITZERLAND

**MADRID AGREEMENT AND PROTOCOL
 COMPLETION OF EX OFFICIO EXAMINATION
 - INTERIM STATUS OF A MARK -
 Rule 18BIS(1)(a) and (b)**

RE: International Registration No. 1106610 / Trade Mark No. 1477713
 For the mark: (Words) GRABOVOI
 Holder of the international registration:
 Grigori Grabovoi

The above International Registration Designating Australia has been accepted for protection for the following goods/services:

Class: 9

Apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating machines, data processing equipment and computers; fire-extinguishing apparatus; data-processing programs; recorded and unrecorded data carriers of all kinds, in particular CDs, MDs, DVDs, video tapes and audio cassettes

Class: 16

Paper, cardboard and goods made from these materials, not included in other classes; printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; typewriters and office machines (except furniture); instructional and teaching material (except apparatus)

Class: 41

Holistic medical coaching, providing electronic publications (non-downloadable); presentation of live performances, academies (education), education and instruction, correspondence courses,



arranging and conducting of cultural and sports events, providing of training; arranging and conducting of conferences, arranging and conducting of congresses, arranging and conducting of symposiums, coaching, vocational guidance, arranging and conducting of seminars, arranging and conducting of workshops (providing of training), arranging and conducting of colloquiums, arranging of exhibitions for cultural or educational purposes, entertainment; sporting and cultural activities; translation; conducting public readings and live performances (entertainment); services of a publishing firm, except printing; providing recreation facilities; providing games on the Internet; editing of texts (except publicity texts); film, video tape film, audio and television film production for all media; rental of film, video tape film, audio and television film productions on media of all kinds, editorial services, namely proof-reading of books and periodicals; correspondence courses

Class: 44

Medical services; holistic medical services in the fields of naturopathy and alternative medicine; acupuncture services, bioresonance therapy; psycho-mental services to influence and create emotional balance; mental healing; meditative and non-meditative physical and mental exercises being a guide to accessing self-healing powers for therapeutic purposes; healing counselling, medical and psycho-mental life counselling; consultancy with regard to holistic medical matters

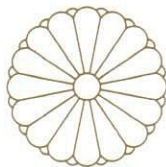
If a Notification of Provisional Refusal has been issued in relation to this IRDA, the protection may not apply to all of the goods and/or services originally claimed.

Once a trade mark is accepted, it must be advertised in our Official Journal of Trade Marks. Your trade mark will be advertised on 22/03/2012.

Within 3 months after advertisement (the opposition period), other people may oppose protection of your trade mark. If no one has opposed the protection of your trade mark, or seeks an extension of time, by the end of the opposition period, your trade mark will be protected.

If notice of opposition is filed you will be notified, and in order to receive further documentation relating to the opposition, you will need to supply an address for service in Australia.

Registrar of Trade Marks
IP Australia



商標登録証

(CERTIFICATE OF TRADEMARK REGISTRATION)

国際登録第1106611号

(INTERNATIONAL REGISTRATION NUMBER)

商標

(THE MARK)

GRIGORI GRABOVOI

指定商品又は指定役務並びに商品及び役務の区分

(LIST OF GOODS AND SERVICES)

9

Apparatus for recording, transmission or reproduction of sound or images; magnetic data carriers, recording discs; automatic vending machines and mechanisms for coin-operated apparatus; cash registers, calculating

その他別紙記載 (REFER TO THE ATTACHED SHEET)

商標権者

(OWNER OF THE TRADEMARK RIGHT)

G r i g o r i G r a b o v o i

K a n a l s t r . 4 3 2 2 0 8 5 H a m b u r g
(G e r m a n y)

国際登録日

01.04.2011

(INTERNATIONAL REGISTRATION DATE)

登録日

平成25年 4月 5日 (April 5, 2013)

(REGISTRATION DATE)

この商標は、登録するものと確定し、商標原簿に登録されたことを証する。

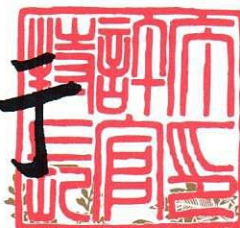
(THIS IS TO CERTIFY THAT THE TRADEMARK IS REGISTERED ON THE REGISTER OF THE JAPAN PATENT OFFICE.)

平成25年 4月 5日 (April 5, 2013)

特許庁長官

(COMMISSIONER, JAPAN PATENT OFFICE)

深野弘行



商標登録証

(続葉 頁105)

(CERTIFICATE OF TRADEMARK REGISTRATION)

国際登録第 1 1 0 6 6 1 1 号 (INTERNATIONAL REGISTRATION NUMBER)

指定商品又は指定役務並びに商品及び役務の区分

(LIST OF GOODS AND SERVICES)

- (9) machines, data processing equipment and computers; fire-extinguishing apparatus; data-processing programs; recorded and unrecorded data carriers of all kinds, in particular CDs, MDs, DVDs, video tapes and audio cassettes.
- 16 Paper, boxes of paper, table cloths of paper, table napkins of paper, cardboard and cardboard articles; printed matter; bookbinding material; photographs; stationery; adhesives for stationery or household purposes; artists' materials; paint brushes; instructional and teaching material (except apparatus).
- 41 Holistic medical coaching, providing electronic publications (non-downloadable); presentation of live performances, academies (education), education and instruction, correspondence courses, arranging and conducting of cultural and sports events, providing of training; arranging and conducting of conferences, arranging and conducting of congresses, arranging and conducting of symposiums, professional training and coaching services; vocational guidance, arranging and conducting of seminars, arranging and conducting of workshops (providing of training), arranging and conducting of colloquiums, arranging of exhibitions for cultural or educational purposes, entertainment; sporting activities; organization of exhibitions for cultural or educational purposes; conducting public readings and live performances (entertainment); services of a publishing firm, except printing; providing recreation facilities; providing games on the Internet; editing of texts (except publicity texts); film, video tape film, audio and television film production for all media; editorial services, namely proof-reading of books and periodicals; correspondence courses.
- 44 Medical services; holistic medical services in the fields of naturopathy and alternative medicine; acupuncture services, psycho-mental services to influence and create emotional balance; mental healing; healing counselling, medical and psycho-mental life counselling; consultancy with regard to holistic medical matters.

[以下余白]

STATEMENT OF GRANT OF PROTECTION**Rule 18ter(1) of the Common Regulations**

<p>I. Office sending the statement:</p> <p>Trademark Office State Administration for Industry and Commerce People's Republic of China</p> <p>Sanlihe Donglu 8, Xicheng District Beijing 100820, China Tel: 8610-88650662 Fax: 8610-68050285</p>
<p>II. Number of the international registration: 1106611</p> <p>This statement is related to the above international registration notified on <u>03/01/2012</u> by WIPO.</p>
<p>III. Name of the holder: GRIGORI GRABOVOI</p>
<p>IV. Protection is granted to the mark that is the subject of this international registration for all the goods and/or all the services requested.</p>
<p>V. Signature or official seal of the Office sending the statement:</p> <div>The image is a circular official seal of the State Administration for Industry and Commerce (SAIC) of the People's Republic of China. It features a five-pointed star in the center. The outer ring of the seal contains the text '中华人民共和国国家工商行政管理总局' (State Administration for Industry and Commerce of the People's Republic of China) at the top and '商标局' (Trademark Office) at the bottom.</div>
<p>VI. Date on which the statement was sent: 10/01/2012</p>

STATEMENT OF GRANT OF PROTECTION**Rule 18ter(1) of the Common Regulations**

I.	Office sending the statement: Trademark Office State Administration for Industry and Commerce People's Republic of China	Sanlihe Donglu 8, Xicheng District Beijing 100820, China Tel: 8610-88650662 Fax: 8610-68050285
II.	Number of the international registration: 1106610 This statement is related to the above international registration notified on <u>03/01/2012</u> by WIPO.	
III.	Name of the holder: GRIGORI GRABOVOI	
IV.	Protection is granted to the mark that is the subject of this international registration for all the goods and/or all the services requested.	
V.	Signature or official seal of the Office sending the statement: 	
VI.	Date on which the statement was sent: 10/01/2012	

United States of America

United States Patent and Trademark Office

Grabovoi

Reg. No. 4,329,566

GRABOVOI, GRIGORI PETROVICH (RUSSIAN FED. INDIVIDUAL)

Registered Apr. 30, 2013

MOSCOW, RUSSIAN FED.

Int. Cl.: 41

FOR: PROFESSIONAL COACHING SERVICES IN THE FIELD OF HOLISTIC MEDICINE, MENTAL AND SPIRITUAL TECHNOLOGIES; EDUCATION SERVICES, NAMELY, PROVIDING EDUCATIONAL WORKSHOPS AT ACADEMIES, AND PROVIDING CLASSES AND APPRENTICESHIPS, ALL IN THE FIELD OF HOLISTIC MEDICINE, MENTAL AND SPIRITUAL TECHNOLOGIES; EDUCATION IN THE FIELDS OF HOLISTIC MEDICINE, MENTAL AND SPIRITUAL TECHNOLOGIES RENDERED THROUGH CORRESPONDENCE COURSES; ORGANIZING ARRANGING AND CONDUCTING LECTURES, LIVE EDUCATION SEMINARS AND COACHING IN THE FIELD OF HOLISTIC MEDICINE; CONDUCTING WORKSHOPS AND SEMINARS IN THE FIELD OF HOLISTIC MEDICINE, MENTAL AND SPIRITUAL TECHNOLOGIES; PUBLISHING OF ELECTRONIC PUBLICATIONS, IN CLASS 41 (U.S. CLS. 100, 101 AND 107).

SERVICE MARK

SUPPLEMENTAL REGISTER

FIRST USE 7-1-2012; IN COMMERCE 7-1-2012.

THE MARK CONSISTS OF STANDARD CHARACTERS WITHOUT CLAIM TO ANY PARTICULAR FONT, STYLE, SIZE, OR COLOR.

THE NAME(S), PORTRAIT(S), AND/OR SIGNATURE(S) SHOWN IN THE MARK IDENTIFIES GRIGORI PETROVICH "GRABOVOI", WHOSE CONSENT(S) TO REGISTER IS MADE OF RECORD.



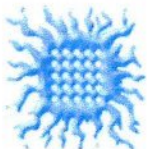
SER. NO. 85-255,787, FILED P.R. 3-2-2011; AM. S.R. 7-12-2012.

VERNA BETH RIRIE, EXAMINING ATTORNEY

Verna Beth Ririe

Acting Director of the United States Patent and Trademark Office

Сертификаты об испытаниях приборов ПРК-1У и ПРК-1УМ



ИНСТИТУТ ЗА НУКЛЕАРНЕ НАУКЕ «ВИНЧА»

Именовано тело за оцењивање усаглашености

"VINCA" Institute of Nuclear Sciences, Serbia
Body Appointed for Conformity Assessment



На основу члана 13. Правилника о електричној опреми намењеној за употребу у оквиру одређених граница напона («Службени гласник РС» бр. 25/16) и Решења о проширењу обима именована бр. 021-00-116/2011-08 од 01.12.2011. Министарства економије и регионалног развоја, на захтев

**„Grigorii Grabovoi“ PR, Konsalting Technologies of Eternal Development Beograd,
Kneza Mihaila 21a, TC "Milenijum", II sprat, lokal br.113, 11000 Beograd**

издаје се

ПОТВРДА О УСАГЛАШЕНОСТИ бр. VINCA.PU.18.AD262

CONFIRMATION OF CONFORMITY No.

Произвођач: <i>Manufacturer</i>	„Grigorii Grabovoi“ PR, Konsalting Technologies of Eternal Development Beograd, Kneza Mihaila 21a, TC "Milenijum", II sprat, lokal br.113, 11000 Beograd, Srbija
Производ, тип (модел): <i>Product, Type (model)</i>	Uređaj za razvoj koncentracija večnog života PRK-1U tri - mod
Карактеристике производа: <i>Product characteristics</i>	100-240 V~ 50/60 Hz 6,5 W Class II IPX0
Стандард: <i>Standard</i>	SRPS EN 60335-1:2012+A11:2015+AC:2014
Извештај о оцењивању бр. <i>Assessment Report No.</i>	CN-PU 297/18 od 03.09.2018.
Рок важења потврде: <i>Attestation validity</i>	do 03.09.2023.

На основу прегледа достављене техничке документације произвођача и декларације о усаглашености, потврђује се да наведена електрична опрема задовољава безбедносне захтеве **Правилника о електричној опреми намењеној за употребу у оквиру одређених граница напона** («Службени гласник РС» бр. 25/16).

On the basis of examination of the delivered manufacturer's technical documentation and declaration of conformity, it is certified hereby that the quoted electrical equipment complies with the safety provisions of Rulebook on the electrical equipment intended for use within certain voltage limits.

На основу члана 14. и Прилога 5. наведеног Правилника, на предметни тип производа наноси се српски знак усаглашености.

On the basis of Article 14 and Annex 5 of the applied Rulebook, for the present type of product Serbian mark of conformity is applicable.

Датум
Date

Руководилац Центра за
противексплозиону заштиту CENEx
*Manager of Center for
Explosion Protection CENEx*

03.09.2018.

Мирослав Туфегџић, дипл. физ.

М.П.
Seal

Биро за сертификацију
Извршни руководиоца
*Executive Manager of
Certification Department*

Др Предраг Поповић



SERTIFIKAT O PREGLEDU TIPA broj 00004 00502

prema **Pravilniku o elektromagnetskoj kompatibilnosti** (Službeni glasnik RS br. 25/2016)

DATUM IZDAVANJA: 21.08.2018. VAŽI DO: 20.08.2028.

PODNOŠILAC ZAHTEVA: **Preduzetnik Grigorii Grabovoi PR
 KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT**
 Kneza Mihaila 21A lokal 113, 11102 Beograd

NAZIV / VRSTA APARATA: Uređaj za razvoj koncentracija vječnog života PRK-1U tri-mod

ROBNA MARKA: GRABOVOI®
 GRIGORI GRABOVOI®

PROIZVOĐAČ: Preduzetnik Grigorii Grabovoi PR
 KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT
 Kneza Mihaila 21A lokal 113, 11102 Beograd

TIP / MODEL: PRK-1U tri-mod

Opis aparata (prozvola), namena i tehnički podaci:

Uređaj za razvoj koncentracija (ne smatra se medicinskim uređajem).

Tehnički podaci:

- Ulazni napon: 100 - 240 V; 50 Hz / 60 Hz; 0,45 A max
- Potrošnja: ≤ 12 W
- Dimenzije: 250 mm x 190 mm x 80 mm
- Težina: 1 kg

Izveštaji sa ispitivanja

Primenjeni standardi:	Broj izveštaja:	Izdat od:	Datum:
SRPS EN 55014-1:2010 + A1:2010 + A2:2012	#496	Idvorsky Laboratories	06.08.2018.
SRPS EN 55014-2:2015			
SRPS EN 61000-3-2:2014			
SRPS EN 61000-3-3:2014			

Ostala tehnička dokumentacija

	Oznaka:	Datum:
1. Deklaracija o usaglašenosti	18	13.08.2018.
2. Spisak sastavnih delova	/	/
3. Uputstvo za rukovanje	/	/
4. Električna šema	1/1	/
5. Montažna šema	/	/
6. Tehnički podaci o komponentama	više	/



Prilozi

Nema

Napomene

Sertifikat važi samo za uređaj sa:

- AC/DC adapterom 100-240V (50/60 Hz, 0,45 A max) / 12V DC (1 A max)

Proizvođač: SHENZEN JINHUASHENG POWER TECHNOLOGY CO. LTD. Kina

Model: RS-AB1000

- dodatna 5 ferita (EMI suppression cores): 4 unutar uređaja (sa trostrukim navojem) i 1 (sa dvostrukim navojem) postavljen na kabl za napajanje uz već postojeći ferit koji dolazi uz AC/DC adapter.

Proizvođač: Crown Ferrite Enterprise Co., Taiwan

Model: CF655N

Pregledom tipa opreme, tj. pregledom tehničke dokumentacije dostavljene od strane podnosioca, izdaje se:

ZAKLJUČAK

BITNI ZAHTEVI	ISPUNJENI U POTPUNOSTI	ISPUNJENI ZA TRAŽENI OBIM PREGLEDA	NISU OBUHVAĆENI PREGLEDOM
1) elektromagnetske smetnje koje prouzrokuje oprema ne prelaze nivo iznad kog radio i telekomunikaciona oprema ili druga oprema ne može da radi kako je predviđeno	<input checked="" type="checkbox"/>	<input type="checkbox"/> (*)	<input type="checkbox"/>
2) nivo imunosti opreme na elektromagnetske smetnje koje se očekuju pri upotrebi opreme su u skladu sa njenom predviđenom namenom, koji toj opremi omogućava da radi bez neprihvatljivog pogoršanja njenih radnih karakteristika za predviđenu namenu	<input checked="" type="checkbox"/>	<input type="checkbox"/> (*)	<input type="checkbox"/>
(*) Aspekti bitnih zahteva i relevantnih elektromagnetnih pojava obuhvaćeni traženim obimom pregleda:			
/			

Uslovi važenja sertifikata:

- Sertifikat važi samo uz sve priloge. Zabranjeno je kopiranje i umnožavanje, osim u celosti.
- Sertifikat ne važi ukoliko su na proizvodu sprovedene izmene. Izmene se moraju prijaviti Idvorski laboratorijama radi provere usaglašenosti sa tipom i izdavanja dopune/izmene/novog sertifikata po potrebi.
- Obezbeđenje ispunjenosti bitnih zahteva ili relevantnih elektromagnetnih pojava koje nisu obuhvaćene ovim pregledom tipa je obaveza proizvođača (vidi zaključak). Proizvođač je odgovoran za usaglašenost opreme/aparata/proizvoda prema svim primenljivim propisima.
- Usaglašenost svakog komada opreme/aparata/proizvoda sa tipom je obaveza i odgovornost proizvođača koji preduzima mere interne kontrole proizvodnje.
- Podnosilac zahteva snosi odgovornost za autentičnost dostavljene tehničke dokumentacije i u obavezi je da istu i Sertifikat čuva 10 godina od dana proizvodnje poslednjeg uređaja.

Mesto izdavanja:

Beograd



Direktor:

Saša Jorgovanović, dipl.el.inž.

SERTIFIKAT O PREGLEDU TIP A broj 00093 01518

prema **Pravilniku o elektromagnetskoj kompatibilnosti** (Sl. glasnik RS br. 25/2016 i 21/2020)

DATUM IZDAVANJA: 07.10.2024. VAŽI DO: 06.10.2027.

PODNOŠILAC ZAHTEVA: Preduzetnik Grigorii Grabovoi PR
KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT
Kneza Mihaila 21A lokal 113, 11102 Beograd

NAZIV / VRSTA APARATA: Uređaj za razvoj koncentracija večnog života PRK-1UM tri-mod

ROBNA MARKA: GRABOVOI ®
GRIGORI GRABOVOI ®

PROIZVOĐAČ: Preduzetnik Grigorii Grabovoi PR
KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT
Kneza Mihaila 21A lokal 113, 11102 Beograd

TIP / MODEL: PRK-1UM tri-mod



Opis aparata (proizvoda), namena i tehnički podaci:

Uređaj za razvoj koncentracija (**ne smatra se medicinskim uređajem**).

Tehnički podaci:

Nominalni napon: 5 V DC
Nominalna struja: 0,4 A
Dimenzije: 200 mm x 160 mm x 65 mm
Masa: 1 kg

Izveštaji sa ispitivanja

Primenjeni standardi:	Broj izveštaja:	Izdat od:	Datum:
SRPS EN IEC 55014-1:2021 SRPS EN IEC 55014-2:2021 SRPS EN IEC 61000-3-2:2019 + A1:2021 SRPS EN 61000-3-3:2014 + A1:2020 + A2:2021 + AC:2022	1446-1	Idvorski laboratorije	21.03.2024.

Ostala tehnička dokumentacija		Oznaka:	Datum:
1.	Deklaracija o usaglašenosti	37/24	07.10.2024.
2.	Instrukcije za uključivanje uređaja	Uputstvo za rukovanje_PRK-1UM PDF file modified on 02/10/2024 at 14:25:28	
3.	Tehnički podaci o komponentama	Tehnicki podaci o komponentama_PRK-1UM PDF file modified on 02/10/2024 at 14:25:15	
4.	Spisak sastavnih delova	Spisak sastavnih delova_PRK-1UM PDF file modified on 02/10/2024 at 14:25:28	
5.	Electrical scheme of a modified device	Montazna sema_5v_PRK-1UM (.jpg file)	
6.	Sertifikat ISO 9001:2015	Intercert USA, IC-QM-2010073	16.10.2020.

Prilozi

- Nema.

Napomene:

Sertifikat važi samo za uređaj sa:

- postavljena 4 feritna jezgra unutra uređaja (pozicije prikazane u Izveštaju o EMC ispitivanju broj 1446-1):
CF-65SN (2 komada, po 3 namotaja), CF-50R (2 komada, po 1 i 2 namotaja).
- jedno feritno jezgro CF-65SN (2 namotaja) postavljeno na USB DC kabl za napajanje dužine 95 cm, na oko 3 cm od USB konektora na uređaju
Proizvođač ferita: Crown Ferrite Enterprise Co., Taipei, Taiwan
- Eksterni AC/DC adapter ili Power bank nisu sastavni deo niti pribor koji se isporučuje uz ovaj uređaj i nisu predmet sertifikacije.

Pregledom tipa opreme, tj. pregledom tehničke dokumentacije dostavljene od strane podnosioca, izdaje se:

ZAKLJUČAK

Obimom pregleda obuhvaćeni su svi aspekti bitnih zahteva i relevantnih elektromagnetnih pojava. Aparat ZADOVOLJAVA SVE BITNE ZAHTEVE iz Priloga 1 Pravilnika o elektromagnetskoj kompatibilnosti (Službeni glasnik RS br. 25/2016 i 21/2020):

- 1) elektromagnetske smetnje koje prouzrokuje oprema ne prelaze nivo iznad kog radio i telekomunikaciona oprema ili druga oprema ne može da radi kako je predviđeno;
- 2) nivo imunosti opreme na elektromagnetske smetnje koje se očekuju pri upotrebi opreme su u skladu sa njenom predviđanom namenom, koji toj opremi omogućava da radi bez neprihvatljivog pogoršanja njenih radnih karakteristika za predviđenu namenu.

Uslovi važenja sertifikata:

- Sertifikat važi samo uz sve priloge.
- Zabranjeno je kopiranje i umnožavanje, osim u celosti.
- Sertifikat ne važi ukoliko su na proizvodu sprovedene izmene. Izmene se moraju prijaviti Idvorski laboratorijama radi provere usaglašenosti sa tipom i izdavanja dopune/izmene/novog sertifikata po potrebi.
- Proizvođač je odgovoran za usaglašenost prema svim propisima primenljivim na proizvod.
- Usaglašenost svakog komada opreme/aparata/proizvoda sa tipom je obaveza i odgovornost proizvođača koji preuzima mere interne kontrole proizvodnje.
- Podnosilac zahteva snosi odgovornost za autentičnost dostavljene tehničke dokumentacije i u obavezi je da istu i Sertifikat čuva 10 godina od dana proizvodnje poslednjeg uređaja.

Mesto izdavanja:

Beograd



Direktor:

Saša Jorgovanović, dipl.el.inž.

Сертификаты ISO

Производство приборов соответствует международным стандартам ISO и имеет следующие сертификаты ISO:

- Сертификат качества **ISO 9001:2015**
- Сертификат ПРК-1У по **ISO 13485:2016** соответствия медицинских изделий и производств требованиям стандарта EN ISO 13485
- Сертификат международного стандарта управления информационной безопасностью **ISO 27001:2013**
- Сертификат системы экологического менеджмента **ISO 14001:2015**
- Сертификат системы менеджмента охраны здоровья и обеспечения безопасности труда **ISO 45001:2018**
- Сертификат системы энергетического менеджмента **ISO 50001:2018** защищающий экологию

CERTIFICATE OF REGISTRATION

INTERCERT hereby certifies that the Quality Management System of

GRIGORII GRABOVOI PR KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT BEOGRAD

Kneza Mihaila 21A, 11000 Belgrade, Serbia

Has been successfully assessed as per the requirements of

ISO 9001:2015

For the scope of

**Consulting in Management and Education, Publishing, Granting The Right to Use
Objects of Intellectual Property, Development and Production of Devices in The Field
of Education, Medicine and Other Fields.**

Initial Certification Date	:	October 16, 2020
Certificate Issue Date	:	October 16, 2023
Surveillance Validity Date	:	October 15, 2024
Recertification Date	:	October 15, 2026

Registration Number: IC-QM-2010073



Issued on behalf of InterCert
Head - Certifications





Certificate of Registration

**GRIGORII GRABOVOI PR KONSALTING TECHNOLOGIES
OF ETERNAL DEVELOPMENT BEOGRAD**

KNEZA MIHAILA 21A, 11000 BELGRADE, SERBIA

has been assessed and Certified by Otabu Global Services Pvt. Ltd.
as meeting the requirements of:

ISO 13485:2016

Quality Management System for Medical Devices

For the following scope of activities:

**PRODUCTION OF DEVICE OF DEVELOPMENT OF CONCENTRATIONS OF
ETERNAL LIFE PRK-1U IS OF THREE-MODES**

Issue No : 02

Date of Initial Certificate: 29 September 2021

Date of this Certificate: 28 September 2024

Revision No () : NA

Surveillance audit on or before: 28 September 2025

Certificate Expiry: 28 September 2027

(subject to the company maintaining its system to the required standard)

Certificate No:- 0929QMMD191921

To Verify this Certificate please visit at www.otabuglobal.com



Dr. Anita Gupta
(Managing Director)

Otabu Global Services Private Limited

Accredited by IAS (International Accreditation Service, Inc.)
(3060 Saturn Street, Suite 100, Brea, California 92821 U.S.A.)

Validity of this certificate is subject to annual surveillance audits done successfully
This Certificate Of Registration Remains The Property of Otabu Global Services Private Limited and Shall be Returned Immediately Upon Request
Email: info@otabuglobal.com / Website: www.otabuglobal.com

CERTIFICATE OF REGISTRATION

INTERCERT hereby certifies that the Information Security Management System of

GRIGORII GRABOVOI PR KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT BEOGRAD

Kneza Mihaila 21A, 11000 Belgrade, Serbia

Has been successfully assessed as per the requirements of

ISO 27001:2013

For the scope of

**Consulting in Management and Education, Publishing, Granting The Right to Use
Objects of Intellectual Property, Development and Production of Devices in The Field
of Education, Medicine and Other Fields.
SOA Version-1.0**

Initial Certification Date : October 30, 2020
Certificate Issue Date : October 30, 2023
Surveillance Validity Date : October 29, 2024
Recertification Date : October 29, 2026

Registration Number: IC-IS-2010131



Issued on behalf of InterCert
Head - Certifications



CERTIFICATE OF REGISTRATION

INTERCERT hereby certifies that the Environmental Management System of

GRIGORII GRABOVOI PR KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT BEOGRAD

Kneza Mihaila 21A, 11000 Belgrade, Serbia

Has been successfully assessed as per the requirements of

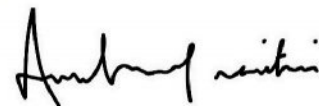
ISO 14001:2015

For the scope of

Consulting in management and education, publishing, granting the right to use objects of intellectual property, development, and production of devices in the field of education, medicine and other fields.

Initial Certification Date : May 13, 2021
Certificate Issue Date : May 13, 2024
Surveillance Validity Date : May 12, 2025
Recertification Date : May 12, 2027

Registration Number: IC-EM-2105051



Issued on behalf of InterCert
Head - Certifications



CERTIFICATE OF REGISTRATION

INTERCERT hereby certifies that the Occupational Health & Safety Management System of

GRIGORII GRABOVOI PR KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT BEOGRAD

Kneza Mihaila 21A, 11000 Belgrade, Serbia

Has been successfully assessed as per the requirements of

ISO 45001:2018

For the scope of

**Consulting in Management and Education, Publishing, Granting The Right to Use
Objects of Intellectual Property, Development and Production of Devices in The Field
of Education, Medicine and Other Fields.**

Initial Certification Date	: February 05, 2021
Certificate Issue Date	: February 05, 2021
Surveillance Validity Date	: February 04, 2023
Recertification Date	: February 04, 2024

Registration Number: IC-OS-2102019



Issued on behalf of InterCert
Head - Certifications



MSCB-121

CERTIFICATE OF REGISTRATION

INTERCERT hereby certifies that the Occupational Health & Safety Management System of

GRIGORII GRABOVOI PR KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT BEOGRAD

Kneza Mihaila 21A, 11000 Belgrade, Serbia

Has been successfully assessed as per the requirements of

ISO 45001:2018

For the scope of

Consulting in management and education, publishing, granting the right to use objects of intellectual property, development, and production of devices in the field of education, medicine and other fields.

Initial Certification Date : May 18, 2023
Certificate Issue Date : May 18, 2023
Surveillance Validity Date : May 17, 2025
Recertification Date : May 17, 2026

Registration Number: IC-OS-2305144



Issued on behalf of InterCert
Head - Certifications



CERTIFICATE OF REGISTRATION

INTERCERT hereby certifies that the Energy Management System of

GRIGORII GRABOVOI PR KONSALTING TECHNOLOGIES OF ETERNAL DEVELOPMENT BEOGRAD

Kneza Mihaila 21A, 11000 Belgrade, Serbia

Has been successfully assessed as per the requirements of

ISO 50001:2018

For the scope of

**Consulting in Management and Education, Publishing, Granting The Right to Use
Objects of Intellectual Property, Development and Production of Devices in The Field
of Education, Medicine and Other Fields.**

Initial Certification Date : December 29, 2020
Certificate Issue Date : December 29, 2023
Surveillance Validity Date : December 28, 2024
Recertification Date : December 28, 2026

Registration Number: IC-En-2012166



Issued on behalf of InterCert
Head - Certifications

