

## Seeing What We Think, Imagination on a Computer Screen: Patent 11733776 Granted

Brain non-Sensory data conversion into computer format, manipulate it or use external images / data & sent back to the brain to create a total new experience.

RAMAT HASHARON, ISRAEL, September 7, 2023 /EINPresswire.com/ -- Aktevy's CEO, Ofer, has recently granted patent 11733776, that allows the conversion of non-sensory data like the imagination into computer format thereby allowing it, for example, to be manipulated or displayed on a computer screen or enable to

## Our Beautiful Imagination on a Computer Screen PATENT 11733776

August 2023

Patent 11733776 Granted - Methods and systems for non-sensory information rendering and injection

command & control machinery using the brain deciphered data / imagination / thoughts. The manipulated data can then be converted back and sent to the brain to create a whole new experience. This patent is the newcomer to the "club" of patents that he has worked on.



We have the knowledge to decipher data that is being transmitted inside the brain"

Rhona Morris

This patent also opens the ability to portray thoughts/brain waves as real data / images and not as just electric currents commanding parts of our body. This will provide an important insight into our brain thought process and will eventually enable us to better understand ourselves.

Aktevy Inc., a New York based company, was incorporated

with the purpose of finding and bringing novel and innovative products in a wide variety of areas based on software to the market at large.

## Other patents:

Patent 11395620, the "Eye" patent, which allows for manipulated images to be seen via regular vision, meaning funny goggles are no longer required.

Virtual Pointing with regular eyesight - patent 11660040 will enable the creation of virtual dashboards with virtual buttons & displays using regular eyesight.

Auditory patent 11641555. Here technology depicts converting ear nerve protocol into computer format/protocol. The sound can then be manipulated and external sounds can be merged into it or replace it altogether. The manipulated data is then sent back to the brain.

Ofer is also the person behind the "Dark Matter" theory, a new approach to how our universe is structured. His assertion is that all is based on one particle, the "Dark Matter", that has no attributes. Ofer's theory is that everything including energy, particles, forces, gravity etc. are created by propagation in the "Dark Matter" 4th dimension (or Nth dimension) through our three dimensions. His work can be viewed at <a href="https://ofermoshe.academia.edu/research">https://ofermoshe.academia.edu/research</a>

Aktevy Inc. has until recently focused on commercial business activities. The company capitalizes on its long-term relationships with its customers with the purpose of introducing them to added value products. It is a New York based company incorporated three years ago. It currently operates a cloud-based software service in the B2B

(12) United States Patent (10) Patent No.: US 11,733,776 B2 (45) Date of Patent: Aug. 22, 2023 (54) METHODS AND SYSTEMS FOR NON-SENSORY INFORMATION RENDERING AND INJECTION U.S. PATENT DOCUMENTS (71) Applicant: Moshe Ofer, Ramat Hasharon (IL) 607/115 6,175,767 B1 \* 1/2001 Doyle, Sr. ......... A61N 1/36036 (72) Inventor: Moshe Ofer, Ramat Hasharon (IL) FOREIGN PATENT DOCUMENTS (21) Appl. No.: 17/863,480 CN 103705229 A 4/2014 CN 204520668 U 8/2015 WO WO-2020242888 A1 \* 12/2020 Prior Publication Data
US 2023/0031100 A1 Feb. 2, 2023 OTHER PUBLICATIONS Robert Sanders, "Editing brain activity with holography," Apr. 30 2018, Berkeley News (Year: 2018).\* Related U.S. Application Data

(60) Provisional application No. 63/226.821, filed on Jul.
29, 2021. ABSTRACT U.S. Ct. — G06F 20015 (2013.01); A61B 5369 (2021.01); A61B 5368 (2021.01); G06F 2116 (2021.01); A61B 5368 (2021.01); G06F 2116 (2021.01); A61B 5308 (2021.01); G06F 2116 (2021.01); A61B 5308; A61B 53 24 Claims, 2 Drawing Sheets Patent 11733776 Granted -

Patent 11733776 Granted -Methods and systems for nonsensory information rendering and injection

products catalog arena. Using very sophisticated technology the company is able to produce user catalogs directly from data bases. The company works with some of the largest American and European operations.

Moshe Ofer
Aktevy Inc.
+972 545918228
ofer@aktevy.biz
Visit us on social media:
Twitter

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/645445908

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.