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APPLICATION #	RECEIPT DATE / TIME	ATTORNEY DOCKET #
<b>63/761,900</b>	<b>02/22/2025 10:02:12 AM Z ET</b>	-

**Title of Invention**

Inverted Sensorimotor Training System and Method with Physical and Virtual Embodiments and Gamification Features

**Application Information**

APPLICATION TYPE	Utility - Provisional Application under 35 USC 111(b)	PATENT #	-
CONFIRMATION #	8619	FILED BY	Oren Raphael
PATENT CENTER #	69295689	FILING DATE	-
CUSTOMER #	-	FIRST NAMED INVENTOR	Mr. Oren Raphael
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**Documents****TOTAL DOCUMENTS: 3**

DOCUMENT	PAGES	DESCRIPTION	SIZE (KB)
generatedADS69295689.pdf	5	Application Data Sheet	110 KB
Patent Cover Sheet Inverted Sensominer.pdf	3	Provisional Cover Sheet (SB16)	1797 KB
Warning: This is not a USPTO supplied Provisional Cover Sheet fillable form. Data in the form cannot be automatically loaded to other USPTO systems.			
InvertedSensorimotorTrainin gSystemandMethod- APP.TEXT.docx	10	Application body structured text document	22 KB

Warning: All artifacts (SmartArt, Drawings, Charts, etc) have been replaced with images. One or more pages are missing page numbering. Page numbering will be automatically applied after submission. Paragraph numbering is missing from the

specification. Please review the specification and revise if necessary. At least one claim appears to contain more than one sentence. Please review and revise if necessary.

## Digest

<b>DOCUMENT</b>	<b>MESSAGE DIGEST(SHA-512)</b>
generatedADS69295689.pdf	24DF113E9AD79910594A833FC7D609A57E7EB449C93577559 EDF3470FF5EFB47160D28B68EDCE18267BE8562B8CCE8ABA F68F1F9711962F4099815CDCD78BF90
Patent Cover Sheet Inverted Sensominer.pdf	EB4F1CAF249BAAC32E525D42BDB911AEDF83997D6CE658C 1B660D9396A462AE3E33B71DE9BF65529CA7D63F1543CF1D6 9A7DA372AC1C3D61796CD65B76921F35
InvertedSensorimotorTrainingS ystemandMethod- APP.TEXT.docx	7DFBE8FD9D3C61CFEDFFCC4FA7DF87ABDE133CE03F94AF1 EE397A08FB024EB4696EE0326CC38A116C2725F29EA711D5C 6CA3DB8F78514DADEA336790C14F1641

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### **New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application

### **National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

### **New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.