

TTO - IPM Cell



Industrial Consultancy & Sponsored Research (IC&SR)

Many-in-one wearable virtual musical instruments **IITM Technology Available for Licensing**

PROBLEM STATEMENT

- Conventional size of bulky instruments (especially drums, table etc.) makes it difficult to transport them from one place to another.
- One main goals of this invention is to create virtual instruments which are easy to carry from place to place and still, not compromise on the music part of the instrument.
- Further, for any musical event, there are one or more issues to arrange all the **expensive** musical instruments which are costly and required high transportation cost.
- Hence, there is a need to address the issues.

INTELLECTUAL PROPERTY

IITM IDF Ref. 1563; IN Patent No: 481647

TECHNOLOGY CATEGORY/ MARKET

Technology: virtual musical instruments; Industry & **Application:** Entertainment, Virtual reality (VR);

Market: The global virtual musical instrument market is projected to grow at a CAGR of 9% during 2024-2032.

TRL (TECHNOLOGY READINESS LEVEL)

TRL-3/4, Proof of Concept ready, tested in lab.

TECHNOLOGY

- Present invention describes a system for converting hand movement to sound of a preferred musical instrument.
- Said system comprising of a set of wearable hand gloves, a plurality of motion sensors wired onto the gloves; microcontroller to receive inputs from a plurality of sensors & transmit to a computing device, a computer readable programme on the computing device adapted to synthesis the sound of a preferred instrument.

- Further, the system includes flex sensors, 6 degrees of freedom imu sensor, 3-axis magnetometer & others.
- Facilitates to play table, drums, flute etc. using virtual reality.

KEY FEATURES / VALUE PROPOSITION

* Technical Perspective:

- Present invention facilitates wearable gloves which can be used to play multiple musical instruments (table, flute, bongo & drums).
- The computer shall be running a python script which generates keyboard events to play the sounds on a selected few music editing software.
- Instant invention is using a plurality of sensors on gloves wherein said sensors IMU comprising sensors, magnetometers, flexible sensors, pressure sensors, etc.

* <u>User Perspective:</u>

- Main objective of the present invention is to provide an experience of playing actual musical instrument as much as possible in cost-effective manner.
- Facilitates an easily portable musical instrument without necessitating specialized setup of light sources.

RESEARCH LAB

Inventors:

1.Sai Chandrahaas Vadali

(Dept. of Metallurgical & Materials Engg.)

2.D.V.S.S.N. KARTEEKEYA SASTRY

(Dept. of Electrical Engg.)

3. Sahana Ramnath 4. L. Rufa

5.R.Jayamanideep

(Department of Electrical Engg.)

6. Y. JYOTESH CHOWDARY

(Dept. of Mechanical Engg.)

CONTACT US

Dr. Dara Ajay, Head Technology Transfer Office, IPM Cell- IC&SR, IIT Madras **IITM TTO Website:**

https://ipm.icsr.in/ipm/

Email: smipm-icsr@icsrpis.iitm.ac.in

sm-marketing@imail.iitm.ac.in

Phone: +91-44-2257 9756/ 9719