

# Method and System for Signal Separation in Wearable Sensors with Limited Data (with Applications to Transabdominal Fetal Oximetry)

Tech ID: 33973 / UC Case 2024-562-0

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## **INVENTORS**

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# OTHER INFORMATION

# **KEYWORDS**

blood glucose monitoring,
deep harmonic neural
network, fetal oximetry,
non-invasive fetal
monitoring, quasiperiodic signals, signal
processing, signal
separation, tissue
oximetry, wearable
health devices, wearable
systems

# **CATEGORIZED AS**

- Biotechnology
  - ▶ Health
- **Engineering** 
  - ▶ Engineering
- Medical

# **ABSTRACT**

Researchers at the University of California, Davis have developed method for separating quasiperiodic mixed-signals using a single data trace, enhancing wearable sensor applications.

#### **FULL DESCRIPTION**

Deep Harmonic Finesse (DHF) is a method designed to address the challenges of separating quasi-periodic, non-stationary signals from a single mixed signal input. This technology is pivotal for wearable systems where collecting large datasets is impractical. By leveraging deep harmonic neural networks and a pattern alignment method, DHF can isolate target signals from noise and other quasi-periodic phenomena, leveraging prior knowledge of time-frequency patterns. This approach is particularly beneficial in applications such as tissue oximetry and blood glucose monitoring, where accurate signal separation can significantly enhance the reliability of sensor readings.

# **APPLICATIONS**

- ▶ Wearable health monitors for blood glucose levels, tissue oximetry, and more.
- ▶ Non-invasive fetal monitoring and other deep tissue sensing applications.
- ▶ Signal processing solutions where data collection is challenging or impractical.

# **FEATURES/BENEFITS**

- ▶ Enables signal separation using only a single data trace, overcoming the need for large datasets.
- Addresses the overlap of signal frequencies, a limitation of traditional frequency-based filtering techniques.
- ▶ Incorporates a deep harmonic neural network with pattern alignment for improved signal accuracy.
- ▶ Significantly improves signal-to-distortion ratio and mean squared error compared to existing methods.
- ▶ Enhances the reliability of wearable sensor applications in healthcare, such as non-invasive fetal monitoring.
- ➤ Separates quasi-periodic signals in the presence of frequency overlap and limited data availability.
- ► Accurately detects physiological parameters in wearable systems amidst noisy and complex signal environments.
- ▶ Reduces the need for extensive data collection in wearable healthcare monitoring systems.

#### **PATENT STATUS**

Patent Pending

# **ADDITIONAL TECHNOLOGIES BY THESE INVENTORS**

► Fetal Oximetry Measurement via Maternal Transabdominal Spectroscopy

Devices

- Diagnostics
- ▶ Nanotechnology
  - Materials
- **▶** Sensors &

# **Instrumentation**

Medical

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