

TECHNOLOGY TRANSFER OFFICE

Request Information

A Discrete Color Approach for Stress Mitigation in Medical and Related Healthcare Applications as Applied to the Lighting Of Interiors and/or Medical Apparatus

AVAILABLE TECHNOLOGIES

Tech ID: 33124 / UC Case 2023-567-0

ABSTRACT

The California Lighting Technology Center at UC Davis in collaboration with the Center for Mind and Brain have developed a novel lighting technology approach for stress recovery and stress mitigation.

FULL DESCRIPTION

Researchers at the University of California, Davis California Lighting Technology Center in collaboration with the Center for Mind and Brain have developed a novel lighting technology approach for stress recovery and stress mitigation. This technology approach involves the use of discrete spectra that can be introduced to humans through either automated or user-based control system to assist in stress recovery in medical and health care environments. The research involves developing technologies that allow for the appropriate intervention inside medical and health care environments for stress mitigation with patients undergoing invasive, stressful health procedures. Examples of health care environments include imaging spaces for MRI and CT scanning, infusion spaces for chemotherapy, preop surgery clinics, and related medical environments. Additionally, there are possible consumer-grade lighting application opportunities in commercial and residential buildings for stress mitigation.

APPLICATIONS

- ▶ Healthcare facilities lighting systems including: MRI and CT scanning spaces, infusion spaces for chemotherapy, and
- preoperative surgery clinics
- Medical apparatus lighting systems

FEATURES/BENEFITS

- Possibility to reduced stress markers
- Possibility to produce positive brain wave patterns

PATENT STATUS

Patent Pending

OTHER INFORMATION

Affiliation: Vijayavel Ramachandran and Kristi Doherty are employees of Toyota Boshoku America.

CONTACT US

CONTACT

Michael M. Mueller mmmueller@ucdavis.edu tel: .



Permalink

INVENTORS

- Doherty, Kristi
- ▶ Hostinar, Camelia
- Mangun, George
- Meyyappan,
- Screenivasan
- Ramachandran,
- Vijayavel

J.

- Siminovitch, Michael
- 🕨 Suk, Jae

OTHER INFORMATION

KEYWORDS

light and stress mitigation,

lighting and mood, lighting

and stress

CATEGORIZED AS

- Optics and
- Photonics
- All Optics and Photonics
- Energy
- Lighting
- Medical
 - Other

RELATED CASES 2023-567-0

University of California, Davis Technology Transfer Office 1850 Research Park Drive, Suite 100, , Davis,CA 95618 Tel: 530.754.8649 techtransfer@ucdavis.edu https://research.ucdavis.edu/technologytransfer/ Fax: 530.754.7620 © 2023 - 2024, The Regents of the University of California <u>Terms of use</u> <u>Privacy Notice</u>