## Vijay A. Kanade

Flat 101, Shivnanada Harmony, Dreamworld Waterpark, Ramanmala, Kolhapur, Maharashtra, India – 416003, kanade.science@gmail.com

#### Education

D. Y. Patil College of Engineering and Technology, Kolhapur, Maharashtra, India, [B.E in Computer Science & Engineering - Class of 2013], GPA: 3.3/4

#### Research

#### ➤ IoT Research

- Voice-Magstripe [V-M]\*: A Novel Prototype of A Graphene-based Multifunctional 'IoT' Device
- M+: A Novel IoT Device for Reducing the Physiological & Psychological Effects of Noise Pollution on Humans
- A Novel Method for Embedding Multiple Video Frames into A Single Video Stream by Utilizing Genetic Algorithm
- A Novel IoT Device for Optimizing 'Content Personalization Strategy'
- A Wearable Neck-Band for Creating Personalized Secure Space
- rSense: A Novel Gesture-Based Human Assistive Device
- Design and Implementation of SmelloT Architecture to Realize and Transmit Electrified Smell [Manchester, **Great Britain**]

# ➤ Bio-Medical Research

- Light Coded Language (LCL): Infrared Thermography based Interactive Touch Sensing 3D Display for Medical Applications - [MIT, Massachusetts, USA]
- A Novel Non-Invasive Approach for Diagnosis of Medical Disorders based on De Broglie's Matter Waves & Water Memory
- A Bio-Acoustical Perceptual Sense for Early Medical Diagnosis & Treatment
- A Novel Therapeutic Treatment Strategy for COVID-19 Patients [WHO]
- An Approach to Develop Sensory Substitutions for Individuals with Sensory Impairments
- Bio-Optics: Blood Type Determination based on Image Processing Techniques by utilizing an Optical Sensor Device

### Optics Research

- Evolutionary Optimization of Spatial Light Modulator for Advanced Wavefront Control in an Optically Addressable 'Electric See-Through Skin
- A Novel Repair & Maintenance Mechanism for 'Integrated Circuits' of Ubiquitous IoT Devices by Performing Virtual IC Inspection based on 'Light Field Technology'
  A Novel Optimized Design of Energy Efficient Lights for Producing Uniform Illumination by Harnessing Photoluminescent Properties of Strontium Aluminate\* [Cambridge, U.K.]
  A Novel Method for Pathogen Detection by Using Evanescent-Wave based Microscopy [WHO]
  Organic Optical Data Storage for Securely Safeguarding IoT Secrets

- A UAV-Based Ad-Hoc Network for Real Time Assessment and Enforcement of Vehicle Standards in Smart Cities

#### Wireless Technology Research

- A Novel Method for Enabling Wireless Communication Technology in Smart Cities
- Audio-Internet [A-I]: A Novel Technique for Streaming [Bits-over-Sound]
- Wi-Fi Networking: A Novel Method for Stabilizing Internet Connectivity by Optimizing Wi-Fi Router Configuration
- A Novel Approach to Transmit Audio Content over a Secure Communication Channel by Using Light Optics under the Acousto-optic Premise [Manchester Metropolitan University, U.K.]
- BioFi: Enabling Sustainable IoT Connectivity with BioFibre-Based Wireless Signal Enhancer [Columbia University, USA1
- A Sustainable Antenna Design to Enhance Precision Beamforming Capabilities

#### ➤ Bio-Inspired Computing Research (AI)

- A Bio-Inspired Unsupervised Algorithm for Deploying [BoT] [UCSB, California, USA]
- A Hybrid Evolutionary Algorithm for Evolving A Conscious Machine
- Insect-Inspired Advanced Visual System for AI-Based Aerial Drones

### Ophthalmic Research

- A Light Modulating Therapeutic Wearable Band for Vision Health
- The Light-Field Stereoscope: Wearable Contact Lenses Capturing 3D Scenes based on Eye Movement Detection

### ➤ Brain Computer Interface (BCI) Research

- The "Placebo / Nocebo effect"- Learning the Impact of Positive / Negative Emotion (s) on the Physiology of Human Cells

# > Space Research

- NeuroG: An Adaptive Neuro-Engine for 'Dynamic Space-Junk Removal' Mission - [NUS, Singapore]

## > Software Research

- A Novel Method for Optimizing Data Consumption by Enabling A Custom Plug-In

### ➤ Forensic Science Research

- Evolutionary Computation of Facial Composites for Suspect Identification in Forensic Sciences
- A Passive Infrared-Based Technique for Long-Term Preservation of Forensic Evidence

### ➢ Blockchain Research

- Securing Drone-based Ad Hoc Network Using Blockchain
- A Blockchain-Based Distributed Storage Network to Manage Growing Data Storage Needs
- A Blockchain-Based Ad-Hoc Network to Provide Live Updates to Navigation Systems

### Environmental Science

- A ML-Based Model to Quantify Ambient Air Pollutants
- A Symbiotic Model for Accurate Weather Forecasting
- ChloroView: A Sustainable Biophilic Alternative to Conventional Displays [Central Michigan University, USA]

## > Theoretical Physics Research

- The Scientific Conceptualization of Time dilation
- The Dynamics of Time: Gravity, Light, and the Observer's Perspective
- Exploring the Foundations of Consciousness: Nature's Enduring and Fluid Intelligence in its Purest Form

### > DNA Research

- DNA Manipulation by Artificial Mechanism of Rupturing the H2 Bonds of the Base Proteins for Humans with Higher Immunity

### Electronics Research

- Conceptual Design of a Universal Wireless Battery Charger based on Induced EMF in a Standard TRS Connector

### Nanotechnology Research

- Nanotechnology-Enabled Energy [R]evolution: Nanoscale Design of a Flexible Smart-Membrane for Harnessing Free Sources of Energy

# Miscellaneous (Research Articles)

- Essence of Research
- Artificial Intelligence The Digital Mind
- Invincible Competence of Human Brain

### **Experience**

Worked as 'Research Associate' at Brainchamber Technologies Pvt. Ltd (Research & Development), Kolhapur, Maharashtra, India.
 Period: From 1st Jan, 2014 – 2nd May, 2014.

Worked informally as a 'Visiting Research Student' at Raman Research Institute, Bangalore,

#### India.

Period: 25th June, 2014 – Nov, 2014.

- Worked as a 'Patent Analyst' at IPpro Services India Pvt. Ltd, Bangalore, India. Period: 1 year 4 months (5th Jan, 2015 29th April, 2016).
- Worked as a 'Research Associate' at Evalueserve SEZ (Gurgoan) Pvt. Ltd, Haryana, India. Period: 2 years 1 month (1st Jan, 2017 31st Jan, 2019).
- Worked as a 'Senior Patent Associate' at StratJuris Partners (SJP), Pune, India. Period: 15th Feb, 2019 – 5th Sep, 2020.

### **Awards and Honors**

- Felicitated with 'Dnyanadeep Puraskar' in recognition of the research contributions in the field of science, by Shree Ravalnath Housing Finance Ajara (Multi-State), H.O. Gadhinglaj, Maharashtra, India December 2020.
- Winner of InnoCentive Global COVID-19 Challenge (9934289), organized by InnoCentive A Wazoku Brand, Waltham, MA, USA December 2020.
- Honored with 'Young Researcher Award' at an International Research Event organized by National University of Singapore (NUS), Singapore on 17th September 2017.
- Contributor to Global Research on Coronavirus (COVID-19) WHO (2020)
- ► Best Research Paper Awards: 10
- Won 'Best Research Paper' award at the 'International Conference on Emerging Trends in Engineering, Technology & Architecture (iCETETA-2017)', 11th March 2017.
   Paper: Voice-Magstripe [V-M]: A Novel Prototype of A Graphene-based Multifunctional 'IoT' Device Venue: D. Y. Patil College of Engineering & Technology, Kolhapur, Maharashtra, India
- Won 'Best Research Paper' award at the 'International Conference on Innovative Research in Science, Technology and Management (ICIRSTM 17), Organized by National University of Singapore (NUS), Singapore, 16 17 September 2017 (Scopus).

**Paper**: NeuroG: An Adaptive Neuro-Engine for 'Dynamic Space-Junk Removal' Mission **Venue**: National University of Singapore (NUS), Singapore.

• Won 'Best Research Paper' award at the 'International Conference on Adaptive Computational Intelligence (ICACI-2019)', July 18-19th, 2019 (Springer)

**Paper**: Light Coded Language (LCL): Infrared Thermography based Interactive Touch Sensing 3D Display for Medical Applications

Venue: GSSS Institute of Engineering & Technology for Women, Mysuru, Karnataka, India.

 Won 'Best Research Paper' award at the '7th International Conference on Innovations in Computer Science and Engineering (ICICSE-2019)', August 16 – 17, 2019 (Springer)

Paper: A Bio-Acoustical Perceptual Sense for Early Medical Diagnosis & Treatment

Venue: Guru Nanak Institutions Technical Campus, Ibrahimpatnam, Hyderabad, Telangana, India.

• Won 'Best Research Paper' award at the '2<sup>nd</sup> International Conference on Computer Networks, Big Data and IoT (ICCBI 2019'), December 19 - 20, 2019 (Springer)

Paper: A Light Modulating Therapeutic Wearable Band for Vision Health

Venue: Vaigai College Engineering, Madurai, Tamil Nadu, India.

• Won 'Best Paper Presentation' award at the '3rd International Conference on Information Science and Systems (ICISS 2020), March 19 – 22, 2020 (ACM)

**Paper**: A Novel Optimized Design of Energy Efficient Lights for Producing Uniform Illumination by Harnessing Photoluminescent Properties of Strontium Aluminate

Venue: Cambridge University, U.K.

• Won 'Best Research Paper' award at the '4th International Conference on Smart Computing And Informatics (SCI-2020), October 9-10, 2020 (Springer)

**Paper**: Wi-Fi Networking: A Novel Method for Stabilizing Internet Connectivity by Optimizing Wi- Fi Router Configuration

Venue: Vasavi College of Engineering (Autonomous), Hyderabad, Telangana, India

• Won 'Best Paper Award' at the 'International Conference on Intelligent Computing and Applications (ICICA 2020), December 22-24, 2020 (Springer)'

Paper: A Wearable Neck-Band for Creating Personalized Secure Space

Venue: Government College of Engineering, Keonjhar-758002, Odisha.

• Won 'Best Paper Award' at the '2023 IEEE 14th Annual Ubiquitous Computing, Electronics & Mobile Communication Conference (UEMCON), 12th – 14th October 2023.'

**Paper**: BioFi: Enabling Sustainable IoT Connectivity with BioFibre-Based Wireless Signal Enhancer **Venue**: Columbia University, New York, USA.

• Won 'Best Paper Award' at the '8th International Conference on Data Management, Analytics & Innovation, 19- 21 January, 2024 (Springer)'

Paper: A Sustainable Antenna Design to Enhance Precision Beamforming Capabilities.

Venue: VIT, Vellore, India.

- Miscellaneous (Engineering)
  - Honored with "Certificate of Excellence" for being the 'Best Outgoing Student' of the college (2013).
  - National Level 1st Prize in on-spot Paper Presentation at BIMAT College, Kolhapur 2011.
  - National Level 2<sup>nd</sup> Prize in Paper Presentation at DYPCET, Kolhapur –2011.
  - National Level 2<sup>nd</sup> Prize in on-spot Paper Presentation at BIMAT College, Kolhapur 2012.
  - National Level 'Letter of Appreciation' for Paper Presentation at PICT, PUNE -2011.
  - National Level **2nd Prize** in Project Competition at K.E Society's RIT, an Autonomous Institute, Islampur 2013.

### **Other Interests**

• Athletics – Track & Field (Marathoner), Cricket, Music, Spirituality.