



UNIVERSITAS MUHAMMADIYAH MALANG





#### **INFORMATIKA**

TA-002

#### BERITA ACARA SEMINAR PROPOSAL TUGAS AKHIR

Nama LARYNT SAWFA KENANGA

**NIM** 202110370311189

Tanggal Pelaksanaan 10 Juli 2023

**Judul TA** Pemetaan Potensi Teknologi Virtual Reality untuk Mendorong

Empati dan Mengurangi Perilaku Bullying: Sebuah Tinjauan

Literatur Sumber Terbuka mengenai Topik Terkait

Hasil Seminar Proposal:

#### **Diterima**

#### Catatan dari Penguji

Vinna Rahmayanti S S.Si., M.Si: Denar Regata Akbi S.Kom., M.Kom.: Wildan Suharso

S.Kom., M.Kom:

Menyetujui:

Malang, 10 Juli 2023

Sebagai Dosen

Dosen Penguji 1

1. Briansyah Setio Koordinator Tugas Akhir

Wiyono S.Kom., M.Kom

NIP. 190913071987PNS.

2. Vinna Rahmayanti S S.Si., M.Si

NIP. 180306071990PNS.

3. Denar Regata Akbi Dosen Penguji 2

S.Kom., M.Kom.

NIP. 10816120591PNS.

4. Ir. Wahyu Andhyka Dosen Pembimbing 1

Kusuma S.Kom, M.Kom.

NIP. 10814100543PNS.

5. Vinna Rahmayanti S Dosen Pembimbing 2

S.Si., M.Si

NIP. 180306071990PNS.

Tanda tangan

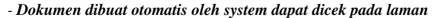












https://simanta.umm.ac.id/check?doc\_id=sp-0wd390gb3pkz&doc=1



### **FAKULTAS TEKNIK**

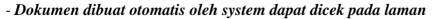
**INFORMATIKA** 



UNIVERSITAS MUHAMMADIYAH MALANG







https://simanta.umm.ac.id/check?doc\_id=sp-0wd390gb3pkz&doc=1











JI. Raya Tlogomas No.246 Malang, Jawa Timur P: +62 341 464 318 (Hunting) F: +62 341 460 435 E: webmaster@umm.ac.id





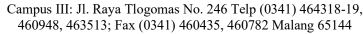


Persetujuan Dosen	Role	Status
Briansyah Setio Wiyono S.Kom., M.Kom	Koordinator Tugas Akhir	Disetujui
Vinna Rahmayanti S S.Si., M.Si	Dosen Penguji 1	Disetujui
Denar Regata Akbi S.Kom., M.Kom.	Dosen Penguji 2	Disetujul
Ir. Wahyu Andhyka Kusuma S.Kom, M.Kom.	Dosen Pembimbing 1	Disetujul
Vinna Rahmayanti S S.Si., M.Si	Dosen Pembimbing 2	Disatujui



# The 3<sup>rd</sup> International Conference on Technology, Informatics, and Engineering (ICon-TINE)

#### UNIVERSITY OF MUHAMMADIYAH MALANG





Date: 14th August 2023

#### Letter of Acceptance for Full Paper

Dear authors: Lailatul Husniah, Larynt Sawfa Kenanga, Clarissa Sanindita Reikisyifa, Chintya Tria Diana Oktaviani, Wahyu Andhyka Kusuma, Vinna Rahmayanti Setyaning Nastiti, Evi Dwi Wahyuni and Maryaeni Maryaeni

We are pleased to inform you that after peer-reviewed, your article ID: 93, entitled:

"Mapping The Potential Gap Between Virtual Reality and Bullying Prevention On Bystander Behavior: A Comparative Analysis"

has been **ACCEPTED** in the 3<sup>rd</sup> International Conference on Technology, Informatics, and Engineering (ICon-TINE) 2023. Your paper will be proceeded to be published in AIP Proceeding.

Thank you for considering this conference as a venue for your work. The technical issues about the publication will be informed later. Thank you for participating in our event.

General Chair

ICon-TINE
Setio Basuki, MT., Ph.D.

Conference indexation:



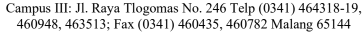
In Partnership with:





# The 3<sup>rd</sup> International Conference on Technology, Informatics, and Engineering (ICon-TINE)

#### UNIVERSITY OF MUHAMMADIYAH MALANG





Date: 28th July 2023

#### Letter of Acceptance for Full Paper

Dear authors: Wahyu Andhyka Kusuma, Clarissa Sanindita Reikisyifa, Larynt Sawfa Kenanga, Chintya Tria Diana Oktaviani and Vinna Rahmayanti Setyaning Nastiti

We are pleased to inform you that after peer-reviewed, your article ID: 63, entitled:

"Mapping The Potential of VR Technology for Promoting Empathy on Bystander Behavior in Bullying: A Co-Occurrence Analysis"

has been **ACCEPTED** in the 3<sup>rd</sup> International Conference on Technology, Informatics, and Engineering (ICon-TINE) 2023. Your paper will be proceeded to be published in AIP Proceeding.

Thank you for considering this conference as a venue for your work. The technical issues about the publication will be informed later. Thank you for participating in our event.

General Chair

ICon-TINE
Setio Basuki, MT., Ph.D.

Conference indexation:



In Partnership with:





# Certificate

**OF RECOGNITION** 

#### **AWARDED TO**

Mapping the Relationship between Virtual Reality and Bullying Prevention an Analysis of Bibliographic Coupling

## AS BEST PAPER

In Recognition of invaluable Support and Participation in The 1st 2023

Software & Technologies, Visual Informatics & Applications (SOTVIA) Conference,

September 25, 2023 in Almaty, Kazakhstan.

This conference organized by Society of Visual Informatics

General Chair of Sotvia 2023 Indonesia Ir. Rahmat Hidayat, S.T., M.Sc.IT Scopus