



Browse My Settings Help Institutional Sign In

Institutional Sign In

All Search within Publication

ADVANCED SEARCH

Quick Links

Search for Upcoming Conferences Browse Conferences > 2021 Universitas Riau Internat... IEEE Publication Recommender IEEE Author Center

2021 Universitas Riau International Conference on Education Technology (URICET)

Proceedings

The proceedings of this conference will be available for purchase through Curran Associates. Education Technology (URICET), 2021 Universitas Riau International Conference

Print on Demand Purchase at Partner Copy Persistent Link Browse Title List Sign up for Conference Alerts

Proceedings

2021 Universitas Riau International Conference on Education Technology (URICET) 14-15 Oct. 2021

DOI: 10.1109/URICET53378.2021

Search within results

Per Page: 1 Per Page 25 Export Email Selected Results

Showing 1-25 of 43

Filter sort: Sort Sequence Email

Refine Author Affiliation

URICET 2021 Cover Page Publication Year: 2021, Page(s): c1 - c4

URICET 2021 Cover Page 2021 Universitas Riau International Conference on Education Technology (URICET) Year: 2021

Development of STEAM-Based Physical Education Learning Model to Improve Physical Fitness of Elementary School Students lyakrus; Arizky Ramadhan Publication Year: 2021, Page(s): 32 - 36

Development of STEAM-Based Physical Education Learning Model to Improve Physical Fitness of Elementary School Students lyakrus; Arizky Ramadhan 2021 Universitas Riau International Conference on Education Technology (URICET) Year: 2021

Modeling the Interior Angles of a Triangle using Hawgent Dynamic Mathematics Software Jerito Pereira; Jianlan Tang; Tommy Tanu Wijaya; Jihe Chen; Neni Hermita; Maximur Tamur Publication Year: 2021, Page(s): 37 - 41

Modeling the Interior Angles of a Triangle using Hawgent Dynamic Mathematics Software Jerito Pereira; Jianlan Tang; Tommy Tanu Wijaya; Jihe Chen; Neni Hermita; Maximur Tamur 2021 Universitas Riau International Conference on Education Technology (URICET) Year: 2021

Development of Least Common Material Learning Video in Elementari School Siska Nurjanah; Jesi Alexander Alim; Mahmud Alpusari; Neni Hermita; Jerito Pereira; Tommy Tanu Wijaya; Maximus Tamur Publication Year: 2021, Page(s): 42 - 45






















Development of Least Common Material Learning Video in Elementari School Siska Nurjanah; Jesi Alexander Alim; Mahmud Alpusari; Neni Hermita; Jerito Pereira; Tommy Tanu Wijaya; Maximus Tamur 2021 Universitas Riau International Conference on Education Technology (URICET) Year: 2021

































The Effectiveness of Using E-Learning at FKIP University of Riau Sri Erlinda; Mirza Hardian; Supriadi Publication Year: 2021, Page(s): 61 - 64

IEEE websites place cookies on your device to enhance navigation, improve site usage, and assist in our marketing efforts. By using our websites, you agree to the placement of these cookies. To learn more, read our Privacy Policy.

Accept & Close

Year: 2021


- PEDATI Learning Design to Develop Asynchronous Online Learning Methods During the Covid-19 Pandemic**   
Hamsi Mansur; Agus Hadi Utama; Mastur; Noviana Sari  
Publication Year: 2021 , Page(s): 65 - 70
- ▶ Abstract **HTML**  
- PEDATI Learning Design to Develop Asynchronous Online Learning Methods During the Covid-19 Pandemic  
Hamsi Mansur; Agus Hadi Utama; Mastur; Noviana Sari  
2021 Universitas Riau International Conference on Education Technology (URICET)  
Year: 2021
- 
- Modern Information and Communication Technologies as a Part of Teaching Process During Pandemy**   
Ing. Milan Štrbo  
Publication Year: 2021 , Page(s): 71 - 76
- ▶ Abstract **HTML**  
- Modern Information and Communication Technologies as a Part of Teaching Process During Pandemy  
Ing. Milan Štrbo  
2021 Universitas Riau International Conference on Education Technology (URICET)  
Year: 2021
- 
- Visualization of Classical Chinese Poetry with Augmented Reality Technology**   
Octi Rjcky Mardasari; Aiga Ventivani; Karina Fefi Laksana Sakti; Lukluk UI Muyassaroh; M. Kharis; Anas Ahmadi  
Publication Year: 2021 , Page(s): 1 - 5
- ▶ Abstract **HTML**  
- Visualization of Classical Chinese Poetry with Augmented Reality Technology  
Octi Rjcky Mardasari; Aiga Ventivani; Karina Fefi Laksana Sakti; Lukluk UI Muyassaroh; M. Kharis; Anas Ahmadi  
2021 Universitas Riau International Conference on Education Technology (URICET)  
Year: 2021
- 
- Design of IoT Infrastructure as Support Empirical Learning In IoT Laboratory**   
Indra Dharma Wijaya; Dodit Suprianto; Vipkas Al Hadid Firdaus  
Publication Year: 2021 , Page(s): 6 - 9
- ▶ Abstract **HTML**  
- Design of IoT Infrastructure as Support Empirical Learning In IoT Laboratory  
Indra Dharma Wijaya; Dodit Suprianto; Vipkas Al Hadid Firdaus  
2021 Universitas Riau International Conference on Education Technology (URICET)  
Year: 2021
- 
- Development of STEM-Based Student Worksheets on Dynamic Fluid Materials**   
Z Fakhruddin; Nur Islami; Dedi Irawan; Muhammad Nasir; Azhar; Adiella Zakky Juneid; Annisa Arrahma  
Publication Year: 2021 , Page(s): 134 - 138
- ▶ Abstract **HTML**  
- Development of STEM-Based Student Worksheets on Dynamic Fluid Materials  
Z Fakhruddin; Nur Islami; Dedi Irawan; Muhammad Nasir; Azhar; Adiella Zakky Juneid; Annisa Arrahma  
2021 Universitas Riau International Conference on Education Technology (URICET)  
Year: 2021
- 
- Student Satisfaction: Online Learning-based MIKiR Approach in UNRI-UIN SUSKA RIAU**   
Neni Hermita; Ira Mahartika; Zetra Hainul Putra; Diniya; Riki Apriyandi Putra; Jesi Alexander Alim; Meza Mardita  
Publication Year: 2021 , Page(s): 150 - 154
- ▶ Abstract **HTML**  
- Student Satisfaction: Online Learning-based MIKiR Approach in UNRI-UIN SUSKA RIAU  
Neni Hermita; Ira Mahartika; Zetra Hainul Putra; Diniya; Riki Apriyandi Putra; Jesi Alexander Alim; Meza Mardita  
2021 Universitas Riau International Conference on Education Technology (URICET)  
Year: 2021
- 
- Development of E-Module based on Phenomenon-based Learning in Thermochemistry to Facilitate Student during Covid-19 Pandemic**   
Jimmi Copriady; Bella Pratiwi; Lenny Anwar  
Publication Year: 2021 , Page(s): 10 - 17
- ▶ Abstract **HTML**  
- Development of E-Module based on Phenomenon-based Learning in Thermochemistry to Facilitate Student during Covid-19 Pandemic  
Jimmi Copriady; Bella Pratiwi; Lenny Anwar  
2021 Universitas Riau International Conference on Education Technology (URICET)  
Year: 2021




- Abstract **HTML**  
- The Development of Covid 19 Themed Mathematical Comic as Learning Media on Decimal Fraction Learning for 5th Grade Elementary School Students** 
  
Gustimal Witri; Dede Permana; Meri Oktavia
   
2021 Universitas Riau International Conference on Education Technology (URICET)
   
Year: 2021
- 
- The Integration of Malay Music into Android-Based Learning Media for Metabolism Material in Era Pandemic Covid19** 
  
Sri Wahyuni; Zulfarina; Irda Sayuti; Nursal
   
Publication Year: 2021 , Page(s): 160 - 164
- Abstract **HTML**  
- The Integration of Malay Music into Android-Based Learning Media for Metabolism Material in Era Pandemic Covid19** 
  
Sri Wahyuni; Zulfarina; Irda Sayuti; Nursal
   
2021 Universitas Riau International Conference on Education Technology (URICET)
   
Year: 2021
- 
- Museum Personal Guide: Tackling the Limited Conditions** 
  
Ulfatun Nafi'Ah; Ari Spto; Joko Sayono; Aulia Herdiani; Nur Elifianita Susanti
   
Publication Year: 2021 , Page(s): 169 - 174
- Abstract **HTML**  
- Museum Personal Guide: Tackling the Limited Conditions** 
  
Ulfatun Nafi'Ah; Ari Spto; Joko Sayono; Aulia Herdiani; Nur Elifianita Susanti
   
2021 Universitas Riau International Conference on Education Technology (URICET)
   
Year: 2021
- 
- Flipbook in Learning: Bibliometric Analysis using Scopus Data and Google Scholar** 
  
Charlina; Elvrin Septyanti; Tria Putri Mustika
   
Publication Year: 2021 , Page(s): 175 - 180
- Abstract **HTML**  
- Flipbook in Learning: Bibliometric Analysis using Scopus Data and Google Scholar** 
  
Charlina; Elvrin Septyanti; Tria Putri Mustika
   
2021 Universitas Riau International Conference on Education Technology (URICET)
   
Year: 2021
- 
- Contextual-Based E-comic Media Design** 
  
Misba Herlina; Zulfarina; Roza Linda
   
Publication Year: 2021 , Page(s): 185 - 188
- Abstract **HTML**  
- Contextual-Based E-comic Media Design** 
  
Misba Herlina; Zulfarina; Roza Linda
   
2021 Universitas Riau International Conference on Education Technology (URICET)
   
Year: 2021
- 
- Klever 21: Mobile App to Support Competence-Based Education** 
  
Jaime A. Palma-Mendoza; Ivan Andres Arana-Solares; Claudia Lizette Garay-Rondero; Ernesto Pacheco-Velazquez
   
Publication Year: 2021 , Page(s): 28 - 31
- Abstract **HTML**  
- Klever 21: Mobile App to Support Competence-Based Education** 
  
Jaime A. Palma-Mendoza; Ivan Andres Arana-Solares; Claudia Lizette Garay-Rondero; Ernesto Pacheco-Velazquez
   
2021 Universitas Riau International Conference on Education Technology (URICET)
   
Year: 2021
- 
- Development Based on Augmented Reality, 3D Hologram, Infographic, and Video Animation (ARKHANA) to Improve 21st Century Skills** 
  
Ulfatun Nafiah; Lutfiah Ayundasari; Blasius Suprpta; Maudi Amalia
   
Publication Year: 2021 , Page(s): 237 - 242
- Abstract **HTML**  
- Development Based on Augmented Reality, 3D Hologram, Infographic, and Video Animation (ARKHANA) to Improve 21st Century Skills** 
  
Ulfatun Nafiah; Lutfiah Ayundasari; Blasius Suprpta; Maudi Amalia
   
2021 Universitas Riau International Conference on Education Technology (URICET)
   
Year: 2021
- 
- The Role of Creative Thinking In Virtual Practicum** 
  
Eldia D; Suryawati E; Syafii W; Valisa V. V
   
Publication Year: 2021 , Page(s): 274 - 278
- Abstract **HTML**  
- The Role of Creative Thinking In Virtual Practicum** 
  
Eldia D; Suryawati E; Syafii W; Valisa V. V
   
2021 Universitas Riau International Conference on Education Technology (URICET)
   
Year: 2021
- 
- The Development of E-Module in the making of LMS by using G-Suite to Improve Indonesian Language Media Literacy** 


Language media Literacy




Rusma Noortyani; Nuruddin Wiranda; Syahril Hanla Azis; Rina Rahmawati  
Publication Year: 2021 , Page(s): 285 - 290


- ▶ Abstract **HTML**  
- The Development of E-Module in the making of LMS by using G-Suite to Improve Indonesian Language Media Literacy 
  - Rusma Noortyani; Nuruddin Wiranda; Syahril Hanla Azis; Rina Rahmawati
  - 2021 Universitas Riau International Conference on Education Technology (URICET)
  - Year: 2021




- Padlet for Remote Learning: Lessons Learned** 
  - Jowati Juhary
  - Publication Year: 2021 , Page(s): 291 - 296

- ▶ Abstract **HTML**  
- Padlet for Remote Learning: Lessons Learned 
  - Jowati Juhary
  - 2021 Universitas Riau International Conference on Education Technology (URICET)
  - Year: 2021




- Development of Teaching Materials of One-Variable Linear Equations Through Picture Stories Floating Markets** 
  - Masriani Rika; Fajriah Noor; Suryaningsih Yuni
  - Publication Year: 2021 , Page(s): 308 - 312

- ▶ Abstract **HTML**  
- Development of Teaching Materials of One-Variable Linear Equations Through Picture Stories Floating Markets 
  - Masriani Rika; Fajriah Noor; Suryaningsih Yuni
  - 2021 Universitas Riau International Conference on Education Technology (URICET)
  - Year: 2021

- Development of Role Playing Learning Model in Improving Student Learning Behavior in Social Phatology Course** 
  - Said Suhil Achmad; Ria Rizkia Alvi; Wilson; Mangatur Sinaga
  - Publication Year: 2021 , Page(s): 317 - 320

- ▶ Abstract **HTML**  
- Development of Role Playing Learning Model in Improving Student Learning Behavior in Social Phatology Course 
  - Said Suhil Achmad; Ria Rizkia Alvi; Wilson; Mangatur Sinaga
  - 2021 Universitas Riau International Conference on Education Technology (URICET)
  - Year: 2021

- Interactive Multimedia Development Using Articulate Storyline Application on Thermochemistry Subject Matter** 
  - Herdini; Roza Linda; Riri Fikriah; Teja Pratama Putra
  - Publication Year: 2021 , Page(s): 331 - 334

- ▶ Abstract **HTML**  
- Interactive Multimedia Development Using Articulate Storyline Application on Thermochemistry Subject Matter 
  - Herdini; Roza Linda; Riri Fikriah; Teja Pratama Putra
  - 2021 Universitas Riau International Conference on Education Technology (URICET)
  - Year: 2021

Load More

1 2 >

IEEE Personal Account

CHANGE USERNAME/PASSWORD

Purchase Details

PAYMENT OPTIONS

VIEW PURCHASED DOCUMENTS

Profile Information

COMMUNICATIONS PREFERENCES

PROFESSION AND EDUCATION

TECHNICAL INTERESTS

Need Help?

US & CANADA: +1 800 678 4333

WORLDWIDE: +1 732 981 0060

CONTACT & SUPPORT

Follow



About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | IEEE Ethics Reporting | Sitemap | Privacy & Opting Out of Cookies  
A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2022 IEEE - All rights reserved.

IEEE Account

» Change Username/Password

» Update Address

Purchase Details

» Payment Options

» Order History

» View Purchased Documents

Profile Information

» Communications Preferences

» Profession and Education

» Technical Interests

Need Help?

» US & Canada: +1 800 678 4333

» Worldwide: +1 732 981 0060

» Contact & Support  
**Accept & Close**

IEEE websites place cookies on your device to give you the best user experience. By using our websites, you agree to the placement of these cookies. To learn more, read our Privacy Policy.

