

DAFTAR PUSTAKA

- [1] Christophe Petit ,Android Studio Cookbook Design and Construction of a Virtual Bicycle Simulator for Evaluating Sustainable Facilities Design, Birmingham: Packt Publishing Ltd., 2015.
- [2] Profesor Madya, Departemen Teknik Mesin, Universitas Teknologi Nasional Taipei, Taipei, Taiwan 106, ROC. Studi tentang Simulator Sepeda Interaktif di Penerapan Virtual Reality
- [3] Nan Zeng, MA, Zachary Pope, MS, dan Zan Gao, PhD Acute Effect of Virtual Reality Exercise Bike Games on College Students' Physiological and Psychological Outcomes
- [4] Muhammad Rizqi Ramadhan2) , Fat'hah Noor Prawita e-Proceeding of Applied Science : Vol.5, No.2 Agustus 2019 Virtual Reality-Based Static Bicycle System Using Dynamic Load Synchronized With 360 Degree Video Content
- [5] Xufeng Ma 1,2, Junghyen Kim 1, Joonki Paik Jurnal Internasional Sains Inovatif dan Teknologi Riset Research and Development of Virtual Reality Somatosensory Game based on Unity3D and Exercise Bike
- [6] Filip Schramka1*, Stefan Arisona2 , Michael Joos3 , Alexander Erath4 Development of Virtual Reality Cycling Simulator
- [7] Jiangping Wang 1 , Yin Wang 2 and Sitian Chen School of Highway, Chang'an University, Xi'an 710064, China; wangjp@chd.edu.cn (J.W.); chenst@chd.edu.cn (S.C.) Electric Bicycle Lane-Changing Behavior under Strategy Games
- [8] Yuk-Ming Tang1 , Mathew Ho-Cheong Tsoi1 , Daniel Tik-Pui Fong1 , Pauline Po-Yee Lui1 , Kin-Chuen Hui2 , and Kai-Ming Chan1 The Development of a Virtual Cycling Simulator
- [9] Catherine Pons Lelardeux, Michel Galaup, Fabian Hall, Pierre Lagarrigue International Journal of Serious Games ISSN: 2384-8766 Designing a Fantasy Bike-based Exergame to Foster Physical Activity