

## DAFTAR PUSTAKA

- Alfidella Shindy, Kusumo Dana Sulistyo, Jatmiko S.Dawam Dwi 2015.  
Pengukuran Usability I-Caring berbasis ISO 9241-11 dengan menggunakan  
*Partial Least Square (PLS)*. *Universitas Telkom Bandung*.
- Chinomona Richard. 2013. The influence of perceived ease of use and perceived usefulness on trust and intention to use mobile social software. *ResearchGate*.
- Gu Donxian, Khan Salman, Khan Ikram Ullah, Khan Safeer Ullah. 2019.  
Understanding Mobile Tourism Shopping in Pakistan: An Integrating Framework of Innovation Diffusion Theory and Technology Acceptance Model. *Hindawi*.
- Matikiti Rosemary, Mpinganjira Mercy, Roberts-Lombard Mornay. 2018.  
Application of the Technology Acceptance Model and the Technology–Organisation–Environment Model to examine social media marketing use in the South African tourism industry. *Aosis*.
- May Chiun Lo, Thurasamy Ramayah, Abang Azlan Mohamad. 2014. Does intention really lead to actual use of technology? A study of an E-learning system among university students in Malaysia. *Croatian Journal of Education*
- Natalia, Bianca Silva, Pradipta Indry Aristianto. 2019. Analysis User Acceptance Of Wonderful Indonesia Application Using Technology Acceptance Model (case study: Indonesian Ministry Of Tourism. *Universitas Bina Nusantara*.
- Rozandy Aditya Rizki, Santoso Imam, Putri Shyntia Atica. Analisis variabel – variabel yang mempengaruhi tingkat adopsi teknologi dengan metode *Partial Least Square* (Studi kasus pada sentra industry tahu desa Sendang, KFC Banyakan, Kediri. *Universitas Brawijaya*
- Schierz Paul Gerhard, Schilke Oliver, W.Wirtz Bernd. 2013. Understanding consumer acceptance of mobile payment services: An empirical analysis. Elsevier