

KORESPONDENSI PROSIDING INTERNATIONAL
Dr. B. Herawan Hayadi,S.Kom.,M.Kom
Universitas Potensi Utama

Dear B.Herawan Hayadi

We are pleased to inform you that your submission was received :

ID Number : 207
Title : Optimization of Digital Marketing Integration Through The Role of The Millenial Generation as MSMEs Effort To Survive During The Covid-19 Pandemic
Aouthors : Veny Puspita;Sintia Safrianti;Indra Donovan;Putri Mayang Sari;Arifah Hidayati;Ade Fitra Putra Akhir; B.Herawan Hayadi

Accepted to be presented at the 9th International Conference on Cyber and IT Service Management (CITSM) 2021.

The quality and quantity of submissions this year is very high. We have decided to accept some of the papers that have been discussed in the program committee. Acceptance of paper, however, is primarily a matter of publishing and logistical constraints.

You can refer to the reviewer's comments attached to this email. We hopefully this review will help you prepare an improved and improved version of your paper. We look forward to your contributions to the next CISTM conference.

You can still join this conference as a participant, see <http://citsm.id> for further instructions.

To make a payment, please follow the instructions, see the following link <http://citsm.id> , all instructions follow the link on the <http://citsm.id> web.

General information about the conference venue, accommodation, transportation, conference program, social program, tours, registration. visas, etc. will be found on the conference website at.

Thank you for your submission. We are looking forward for your visit.

Best regards

Sincerely,
Technical Program Chairs
Husni Teja Sukmana, Ph.D Syarif Hidayatullah State Islamic University, Jakarta
Prof. Lee Kyung Oh Sun Moon University, South Korea
Prof. Ismail Khalil @iiwas, Austria

From : CITSM2021 citsm2021@easychair.org
To : B Herawan Hayadi b.herawan.hayadi@gmail.com
Date : 26 Jul 2021 21.02
Subject : CITSM2021 notification for paper 207
posted by : easychair.org
signed by : easychair.org