

CommIT

Communication and Information Technology
JOURNAL

Editor in Chief

Jurike V. Moniaga, S.Kom., M.T.

Associate Editors

Ir. Sablin Yusuf, M.Sc., M.Comp., Sc.
Fredy Purnomo, S.Kom., M.Kom.

Robby Saleh, S.Kom., M.T.

Wiedjaja, S.Kom.

Henny Surya Ningsih, S.Kom., MSoftSysEng
Yanti, S.Kom., M.M.
Noerlina N., S.Kom., M.M.
Johan, S.Kom. M.M.

Henkie Ongowarsito, S.Kom., M.T., M.Sc.

Language Editors and Setters

Dra. Endang Ernawati, M.Lib.
Christian Parlindungan S., S.S.
Holil
Angga Ferdiansyah

Secretariat

Hery H.M., S.Kom.

Aims and Scope

CommIT (Communication and Information Technology) Journal is a journal consisting of four field studies, those are Computer System, Information Technology, Information System, and Computerized Accounting. This journal focuses on several computer science topics such as software engineering, robotics, database system, artificial intelligent, interactive multimedia, computer networking, information system audit, accounting information system, information technology investment, information system development methodology, strategic information system (including business intelligence, decision support system, executive information system, enterprise system, knowledge management), and e-business (including e-commerce, e-supply chain management, e-customer relationship management, e-marketing, and e-government).

Publications

CommIt Journal (ISSN 1979-2484) is published two times annually by the Research and Community Service Center (RCSC) Bina Nusantara University at Kampus Anggrek, Jl. Kebon Jeruk Raya No. 27, Kemanggisan/Palmerah, Jakarta Barat 11530, telp. (021) 5327630, ext. 1189/1190, Fax. (+62-21) 5300244, e-mail: heryhm@binus.edu. CommIT Journal is fully sponsored by the Faculty of Computer Studies, Bina Nusantara University. All orders accompanied by payment should be sent directly to the Research Office (RO) Bina Nusantara University. Subscription rate: Rp30.000,00 (not including postages paid).

CommIT

Communication and Information Technology
JOURNAL

Contents

Speaker Identification Menggunakan Transformasi Wavelet Diskrit dan Jaringan Saraf Tiruan Back-Propagation <i>(Speaker Identification by Wavelet Discrete Transformation and Artificial Neural Network of Back-Propagation)</i>	1 - 7
Anny Tandyo; Martono; Adi Widyatmoko	
Perancangan E-CRM pada PT Zero Celcius Indonesia <i>(Design of E-CRM at PT Zero Celcius Indonesia)</i>	8 - 16
Ichwan Ridwan Tandjung; Andy Wijaya; Darwin Kesuma; Obed Bubun	
Perancangan Aplikasi E-SCM pada PT Cahaya Buana Furindotama <i>(Design of e-SCM Application at PT Cahaya Buana Furindotama)</i>	17 - 24
Honni, Robertus Tang Herman, Erick Christanto	
Perancangan Virtual Private Network dengan Server LINUX pada PT Dharma Guna Sakti <i>(Design of Virtual Private Network by LINUX Server at PT Dharma Guna Sakti)</i>	25 - 32
Siswa Trihadi; Frenky Budianto; Wirriyanto Arifin	
Pengukuran Risiko Teknologi Informasi (TI) dengan Metode OCTAVE-S <i>(Risk Measurement of Information Technology by OCTAVE-S Method)</i>	33 - 38
Anderes Gui; Sanyoto Gondodiyoto; Irvan Timotius	
Perancangan Aplikasi Point of Sales Berbasiskan Customer Relationship Management pada Toko Buku Notre-Dame <i>(Design of Point of Sales Application based on Customer Relationship Management at Notre-Dame Bookshop)</i>	39 - 48
Gintoro; Edwin Hartanto Widjaja	
Scanner Objek Tiga Dimensi dengan Laser <i>(Scanner of Three-Dimensional Object with Laser)</i>	49 - 53
Wiedjaja; Suryadiputra Liawatimena	
Prototipe Sistem Parkir Otomatis Berdasarkan Topologi Kampus Syahdan, Universitas Bina Nusantara <i>(Prototype of Automatic Parking System based on Topology of Syahdan Campus, Bina Nusantara University)</i>	54 - 63
Suryadiputra Liawatimena	
Pemanfaatan Sistem Informasi untuk Pengelolaan Medik dan Jasa Kesehatan di Klinik <i>(Utilization of Information System for Medical Management and Health Service at Clinics)</i>	64 - 68
Henny Hendarti; Seplita Anggita; Wina	
Sistem Deteksi Penyakit Pengeroposan Tulang dengan Metode Jaringan Syaraf Tiruan Backpropagation dan Representasi Ciri di dalam Ruang Eigen <i>(Detection System of Osteoporosis Disease by an Artificial Neural Network Method of Backpropagation and Feature Representation in Eigen Room)</i>	69 - 80
Is Mardianto; Dian Pratiwi	