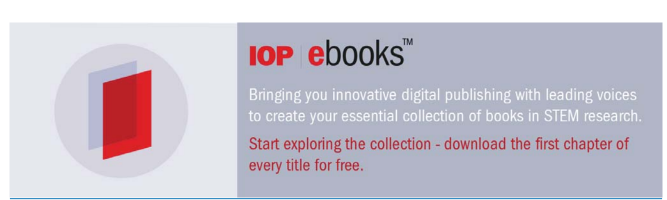
PAPER • OPEN ACCESS

International Conference on Informatics, Engineering, Science and Technology (INCITEST)

To cite this article: 2018 IOP Conf. Ser.: Mater. Sci. Eng. 407 011001

View the article online for updates and enhancements.



This content was downloaded from IP address 203.114.224.21 on 08/02/2019 at 03:35

IOP Publishing

Preface

Welcome to the International Conference on Informatics, Engineering Science and Technology (INCITEST 2018) held by Universitas Komputer Indonesia. I am very grateful and honored to serve as the chair of the organizing committee. In my own name and on behalf of the organizing committee we would like to express our satisfaction for hosting this conference, which aimed to share ideas and current research in the areas of Informatics, Engineering, Science and Technology.

Our conference call was answered by around 300 abstracts authored by one or more persons. Each abstract submitted had at least a peer-blinded review by the expert review panel. The scientific committee contains expert from Indonesia and from other countries. The conference has been renowned by the IOP, international publisher, as the high quality conference and therefore the output will be Scopus-indexed proceeding. All of this, and the expertise and of the keynote speakers composes, I am confident that the conference will bring the fruitful outcome for us and enrich our knowledge indeed. Finally, I wish everybody a very interesting and stimulating time here in Bandung at the conference.

The Editors Dr. Ade Gafar Abdullah Dr. Lia Warlina Dr. Poni Sukaesih Kurniati, S.IP., M.Si. Dr. Eng. Asep Bayu Dani Nandiyanto

LIST OF COMMITTEE

Conference Chair:

Dr. Lia Warlina

Co- Conference Chair:

Dr. Poni Sukaesih Kurniati, S.IP., M.Si.

International Advisory Boards:

Prof. Dr. Ir. H. Denny Kurniadie, M.Sc – Universitas Komputer Indonesia Prof. Rongtau Hou – Nanjing University Of Information Science and Technology, China Prof. Dr. Muhammad Ali Ramdhani, M.T – UIN Sunan Gunung Djati Bandung Assoc Prof M. Roil Bilad – Universiti Teknologi Petronas, Malaysia Assoc Prof. Zulfan Adi – Universiti Teknologi Petronas, Malaysia Assoc Dr. Ade Gafar Abdullah – Universitas Pendidikan Indonesia Dr. Eng. Asep Bayu Dani Nandiyanto – Universitas Pendidikan Indonesia

Scientific Committee

Syeilendra Pramuditya, PhD – Institut Teknologi Bandung, Indonesia Dr. Ing. Ana Hadiana M.Eng.Sc. - Lembaga Ilmu Pengetahuan Indonesia Dr. Eng. Farid Triawan - Tokyo Institute of Technology, Japan Dr. Supeno Mardi Susiki Nugroho, ST., M.T – Institut Teknologi Surabaya Dr. Yeffrie Handoko Putra – Universitas Komputer Indonesia Dr. Yuzrila Y Kerloza - Universitas Komputer Indonesia Dr. Andi Harapan, M.T – Universitas Komputer Indonesia Dr. Dhini Dewiyanti Tantarto, M.T - Universitas Komputer Indonesia Dr. Henny, ST., M.T – Universitas Komputer Indonesia Dr. Salmon Priadji Martana, ST., M.T – Universitas Komputer Indonesia Dr. Y. Djoko Setiarto, ST., M.T – Universitas Komputer Indonesia Irfan Dwiguna Sumitra, M.Kom., Ph.D – Universitas Komputer Indonesia Dr. Yackob Astor, S.T., M.T - Politeknik Negeri Bandung Dr. Rer. Nat. I Gusti Ngurah Agung Suryaputra, S.T., M.Sc. - Universitas Pendidikan Ganesha Dr. Eng. Suranto - Universitas Pembangunan Nasional Veteran Yogyakarta Sriadhi, M.Pd., M.Kom., Ph.D - Universitas Negeri Medan Dr. Astri Rinanti, MT – Universitas Trisakti, Jakarta Dr. Juniastel Rajagukguk, M.Si – Universitas Negeri Medan Dr. Lilik Anifah, M.T - Universitas Negeri Surabaya Dr. Rino A Nugroho - Universitas Sebelas Maret Dr. Ir. Rudy Laksmono, M.T – Universitas Pertahanan Sentul Bogor

Organizing Committee

Bobi Kurniawan, S.T., M.Kom - Universitas Komputer Indonesia Senny Luckyardi, S.P - Universitas Komputer Indonesia This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

Table of contents

Volume 407

2018

Previous issue
 Next issue

International Conference on Informatics, Engineering, Science and Technology (INCITEST) 9 May 2018, Bandung, Indonesia

View all abstracts

Accepted papers received: 2 August 2018 Published online: 26 September 2018

PEN ACCESS			011001
International Con INCITEST)	ference on Informa	tics, Engineering, Science and Technology	
	View article	🔁 PDF	
PEN ACCESS			011002
eer review state	ment		
View abstract	View article	🔁 PDF	
Papers			
-			
PEN ACCESS	u fa ma a tian Taala a d	la de Otaria da una la calencia da Mancida din di Duccia da c	012001
	nformation Technol	logy Structural Scheme For Monitoring Business	012001
PEN ACCESS evelopment of l		logy Structural Scheme For Monitoring Business	012001
PEN ACCESS evelopment of li rocess		logy Structural Scheme For Monitoring Business	012001
PEN ACCESS evelopment of la rocess S Soegoto and R	Sani		012001

S Soegoto and F		eries: Materials Science and Engineering, Volume 407, 2018 - IOPscience	9
	Ardian		
➡ View abstract	View article	PDF	
PEN ACCESS			01200
mart School for	Senior High School		
S Soegoto, I P Yur	nus and T Valentina		
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			01200
uilding Futsal Co rofit	ompetition System	Based on Website to Increase Participants and	
S Soegoto and D	Y Panggabean		
➡ View abstract	View article	PDF	
PEN ACCESS			01200
cademic Assess	sment Information S	System	
Riyanto and J S Jo	ohanez		
✤ View abstract	View article	PDF	
PEN ACCESS			01200
nline Shopping and A		o Have a Profitable Business	
➡ View abstract	View article	PDF	
PEN ACCESS			01200
aking Online Sh	lop Based on Web a	as a Business Opportunity	
S Soegoto and A			
I View abstract	View article	PDF	
PEN ACCESS			01200
0		System on Web-based Online Shopping	
S Soegoto and A			
View abstract	View article	PDF	
PEN ACCESS			01200
mplementation o	-	Kineshthetic, Tactile Model Learning System to Help cal and Numeric Learning	01200
mplementation o	ildren in Alphabetic	-	01200
mplementation o ild Retarded Ch	ildren in Alphabetic	-	01200
mplementation o ild Retarded Ch D Agustia and I N	ildren in Alphabetic Arifin	cal and Numeric Learning	01200

➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012011
pplication Marke	eting Strategy Sear	ch Engine Optimization (SEO)	
S Iskandar and D) Komara		
	View article	PDF	
PEN ACCESS			012012
olving University ased Approache		g Problem Using Memetic Algorithms and Rule-	
A Nugroho and G	i Hermawan		
	View article	🔁 PDF	
PEN ACCESS			012013
Implementation o Chouat and A H II	_	nline Shop in Indonesia	
	Tiew article	🔁 PDF	
PEN ACCESS			012014
esigning Web-ba	ased Score Process	sing Information System	
Warlina and A Nu	rjaman		
	View article	PDF	
PEN ACCESS			012015
Influence of Interr	net Marketing on Co	oncert Ticket Purchasing	
S Soegoto and A	Marica		
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012016
aintaining and [Developing the Crea	ative Knit Industry in Binong Jati	
S Soegoto and S	T Margana	_	
➡ View abstract	View article	PDF	
PEN ACCESS			012017
uilding a PlaySta	ation Rental (PS) In	formation System Web-based	
S Soegoto and R	Wijaya		
	View article	PDF	
PEN ACCESS			012018
uilding an Emplo	oyee Attendance Sy	ystem in Company	
Riyanto and I R S			
View abstract	View article	🔁 PDF	

PEN ACCESS			012019
uilding Healthy	and Comfortable H	ouse in Equatorial, Tropical Climate Indonesia	
Tawami and A F M	/lutaqin		
	View article	PDF	
PEN ACCESS			012020
uilding IT-based	Pharmacy: Compu	iterized Pharmacy Management	
Kurniawan and M	1 Ikhsan		
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012021
uilding the Desi	gn of E-Commerce		
S Soegoto, M A S	Marbun and F Dicky		
	View article	PDF	
PEN ACCESS			012022
uilding Concept S Soegoto and C	C	ormation Technology Based	
	View article	PDF	
PEN ACCESS			012023
esign of Web-ba Indonesia	ased Sales Informat	tion System on Fashion Shop in Bandung,	
S Soegoto and C	Cica		
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012024
ffect of Co-worki Interest	ng Space Designs i	to Business Development and Increasing User	
S Soegoto and E	l Hafandi		
	View article	PDF	
PEN ACCESS			012025
Information Syste	em Design of an Inv	entory Online Website	
S Soegoto and D	A Oktady		
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012026
esign and Devel S Soegoto and R		eservation Information System in Travel Business	
	View article	🔁 PDF	

9	IOP Conference Se	eries: Materials Science and Engineering, Volume 407, 2018 - IOPscience	
esigning Consul	tant Services Sales	System through Online Store	01202
S Soegoto, R Julia	ana and D Oktafiani		
➡ View abstract	View article	PDF	
PEN ACCESS			01202
esigning Studen	t Aspiration Websit	e with PHP	
S Soegoto and I E	3 Nurwahan		
	View article	PDF	
PEN ACCESS			01202
esigning Web-ba	ased Food Ordering	Information System in Restaurant	
Warlina and S M	Noersidik		
	View article	🔁 PDF	
PEN ACCESS			01203
esigning Websit eographic Comp	•	nation System for Improving Brand Image of	
S Soegoto and K	W Ginanjar		
	View article	PDF	
PEN ACCESS			01203
evelopment of E	-Commerce Techno	ology in World of Online Business	
S Soegoto, A Chri	stiani and D Oktafian	i	
➡ View abstract	View article	PDF	
PEN ACCESS			01203
esigning Pharma	acy Transaction Info	ormation System	
S Soegoto and D	Ginanjar		
	View article	PDF	
PEN ACCESS			01203
ffect of Social M	edia on E-Commer	ce Business	
Riyanto and F A R	Renaldi		
	View article	PDF	
PEN ACCESS			01203
-Commerce and	Business Social M	edia Today	
S Soegoto and E	Eliana		
	View article	PDF	
PEN ACCESS			01203
sage of E-comm	erce in Increasing (Company Power and Sales	

9	IOP Conference S	eries: Materials Science and Engineering, Volume 407, 2018 - IOPscience	
S Soegoto, J Delv	/i and A Sunaryo		
	View article	PDF	
PEN ACCESS			01203
o-Study Electro	nic Learning Servic	e Application	
Sukaesih and E	Nugraha		
	View article	PDF	
PEN ACCESS			01203
he Customer Se Rozag and D T Is		way Station in Yogyakarta	
Iterational and b iterationIterational and b ite	View article	PDF	
PEN ACCESS			01203
uilding Api Stud	lent Store at Iris Lat	os Unikom	01200
S Soegoto and F			
	View article	🔁 PDF	
PEN ACCESS			01203
esign and Deve	lopment of Online F	Retail System	
S Soegoto and F	Subakti		
➡ View abstract	View article	PDF	
PEN ACCESS			01204
ole of Internet a	nd Social Media fo	r Promotion Tools	
S Soegoto, F A Pi	urnama and A Hidaya	at	
	View article	PDF	
PEN ACCESS			01204
pplication of IT-	Based Web on Onli	ne store	
S Soegoto and F	A Purwandani		
	View article	🔁 PDF	
PEN ACCESS			01204
Implementation of	of Information Tech	nology as an Advertising Media	
S Soegoto and H	Bastian		
	View article	🔁 PDF	
PEN ACCESS			01204
Improving SME N S Soegoto and H	•	g District through Online Market	
 I Soegoto and T I View abstract 	View article	🔁 PDF	

PEN ACCESS			012044
lothing Store We	bsite Creation Utili	zing Social Media as Media Promotion	
Kurniawan and N	1 A Ilham		
	View article	PDF	
PEN ACCESS			012045
AW, TOPSIS, PR	OMETHEE Method	as a Comparison Method in Measuring Procurement	
f Goods and Ser	vices Auction Syste	em	
Pangaribuan and			
	View article	🔁 PDF	
PEN ACCESS			012046
•	of E-Budgeting Info Indonesia, Indonesi	rmation System on Budget Management PT. Industri a	
S Soegoto and S	H Indra		
	View article	🔁 PDF	
PEN ACCESS			012047
Information Syste	m in Promoting an	d Ordering of Web-based Confection Service	
Warlina and J P A	mbara		
	View article	🔁 PDF	
PEN ACCESS			012048
	gy of Tourism Packa Tours and Travel ir	ige through Design of Web-based Information Bandung	
S Iskandar and I	N Firdaus		
➡ View abstract	View article	PDF	
PEN ACCESS			012049
		at a football club in Bandung, Indonesia	
S Soegoto and I F View abstract	View article	🔁 PDF	
PEN ACCESS	n fouring a starburger 10	toward business	012050
C C	n for image brand t	loward dusiness	
S Iskandar and K			
View abstract	View article	PDF	
PEN ACCESS			012051
ffect of the interr S Soegoto and Ri		siness transactions with online market methods	
 ➡ View abstract 	View article	🔁 PDF	

PEN ACCESS			012052
esigning interne	et café as an electro	onic sport athletes boot camp in Bandung	
S Soegoto and M	R Adzkia		
	View article	PDF	
PEN ACCESS			012053
se of internet as	product marketing	g media using internet marketing method	
S Soegoto and M	R Rahmansyah		
	View article	PDF	
PEN ACCESS			012054
uilding informat	ion system based o	online quiz on messenger and website as backend	
S Soegoto and N	Firdiawati		
	View article	PDF	
PEN ACCESS			012055
he role of inform	ation technology in	n online sales (online shopping)	
S Soegoto and Ar	nita Nur Kusuma Wa	rdhani	
	View article	🔁 PDF	
PEN ACCESS			012056
pplication of Cre	eatures Variety Stud	dy for 2 nd Grade	
Wartika and N P	rahasdito		
	View article	🔁 PDF	
PEN ACCESS			012057
obile applicatio interface	n for find alumni us	sing social media application programming	
G Guntara and D	S Astomo		
	View article	PDF	
PEN ACCESS			012058
•	•	rmation system on waste management bank	
-	gy Gani Azhari and A	PDF	
	View article	PDF	
PEN ACCESS			012059
Internet role in im S Soegoto and M	iproving business ti S F Rafi	ransaction	
 ➡ View abstract 	View article	🔁 PDF	
PEN ACCESS			012060
			012000

9	IOP Conference S	eries: Materials Science and Engineering, Volume 407, 2018 - IOPscience	•
eb-based Inform	nation System Ser	vices in a Textile Industry	
S Soegoto and R	S Pamungkas		
	Tiew article	PDF	
PEN ACCESS			01206
tilization of the in S Soegoto and R		lopment of online transportation in Indonesia	
	View article	🔁 PDF	
PEN ACCESS			01206
elation between	internet and socia	l media to support sales in business	
Muresan and R S	inuraya		
	View article	🔁 PDF	
PEN ACCESS			01206
eb and Android	Programming Cou	rse Information System	
S Soegoto and M	R Jayaswara		
	View article	PDF	
uild an Online Sl S Soegoto and H View abstract		Html Programming Language	01206
PEN ACCESS			01206
se of google AdS	Sense for income g	enerating activity	
S Soegoto and R	B Semesta		
	View article	PDF	
PEN ACCESS			01206
Implementing Lar	avel framework we	bsite as brand image in higher-education institution	
S Soegoto			
	View article	PDF	
PEN ACCESS			01206
he company's pe	erformance assess	ment using balanced scorecard	
Harihayati, R Lubi	s, S Atin and U D Wi	dianti	
	View article	🔁 PDF	
PEN ACCESS			01206
nhancement of I	ndoor Localization	Algorithms in Wireless Sensor Networks: A Survey	
I D Sumitra, S Supa			

	Tiew article	🔁 PDF	
PEN ACCESS			012069
R code and tran	sport layer security	for licensing documents verification	
Wibiyanto and I A	frianto		
	View article	🄁 PDF	
PEN ACCESS			012070
aw material inve Susanto	entory control analy	sis with economic order quantity method	
	View article	🔁 PDF	
PEN ACCESS			012071
odel of receipt a		zakat funds information system	
✤ View abstract	View article	🔁 PDF	
PEN ACCESS			012072
uality of commo atisfaction	on space in traditior	nal residential area in perspective of use	
anita Subadra Ab	pioso and Sugeng Triy	/adi	
➡ View abstract	View article	🔁 PDF	
PEN ACCESS egging and tour Dewiyanti and D		l imagery and a social reality	012073
➡ View abstract	View article	🔁 PDF	
PEN ACCESS ew algorithm for Aria	r digital way-finding	g map	012074
	View article	🔁 PDF	
	Machine for Sumn	narization	012075
Rainarli and K E I			
➡ View abstract	Uiew article	🔁 PDF	
PEN ACCESS			012076
ublic space stra	tegic planning base	ed on Z generation preferences	
Susanti and T W	Natalia		
➡ View abstract	View article	🔁 PDF	

PEN ACCESS			012077
Implementation loopany	ean manufacturing	using Waste Assessment Model (WAM) in shoes	
enny Henny and H	H R Budiman		
	View article	🔁 PDF	
PEN ACCESS			012078
	ness and challenge Community (AEC)	es of architectural Firmin Indonesia in entering	
ndi Harapan	_		
 View abstract 	🔳 View article	🔁 PDF	
PEN ACCESS			012079
erformance ana odel	lysis of supply chai	n on saroo model shoes products using SCOR	
I M A Anthara and V	Wullan Damayanti		
	View article	🔁 PDF	
PEN ACCESS			012080
esign of electric Utama and M D S		ler based on brainwaves spectrum EEG sensor	
 ➡ View abstract 	View article	🔁 PDF	
PEN ACCESS			012081
eb vulnerability	analysis and imple	ementation	
B Setiawan and A	A Setiyadi		
	View article	🔁 PDF	
PEN ACCESS			012082
se of grooved cl old formed steel D Setiyarto		rease strength of bolted moment connection on	
View abstract	View article	🔁 PDF	
PEN ACCESS			012083
Identification of s Warlina	ustainable regiona	l development in Majalengka regency	
	View article	🔁 PDF	
PEN ACCESS			012084
		table bicycle frame and handlebar	
	d Lutfhi Awil Fuad	(m)	
View abstract	View article	🔁 PDF	

PEN ACCESS	012085
ortable LED lamps	
utono	
PEN ACCESS	012086
tilization of function point method for measuring software pr	oject complexity
Atin, T Harihayati and U D Widianti	
+ View abstract 💿 View article 🔁 PDF	
PEN ACCESS	012087
isk project management analysis	
D Widianti, T Harihayati and S Sufaatin	
PEN ACCESS	012088
Implementation of telecontrol of solar home system based or	Arduino via smartphone
Herdiana and I F Sanjaya	
➡ View abstract	
PEN ACCESS	012089
pending habits and financial literacy based on gender on en	nployees
. Andriani and N Nugraha	
➡ View abstract	
PEN ACCESS	012090
he development of bank applications for debtors' selection lassifier technique	by using Naïve Bayes
L B Ginting, J Adler, Y R Ginting and A H Kurniadi	
PEN ACCESS	012091
esign of business simulation game database for managerial	learning
lam Santosa and Suci Annisa Anugrah	
➡ View abstract	
PEN ACCESS	012092
esign and analysis on data warehouse of personnel adminis eries algorithm	tration system using time
Alviana and B Kurniawan	
➡ View abstract ■ View article PDF	

PEN ACCESS			012093
onstruction indu	ıstry project planniı	ng information system	
T Mardiani			
	Tiew article	🔁 PDF	
PEN ACCESS			012094
obile point of sa	ale design and impl	ementation	
l Lestariningati			
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012095
omputational m	odel of student cor	npetency analysis in <i>fuzzy topsis</i> method	
Nursikuwagus, L	Melian and D Perma	tasari	
	Tiew article	🔁 PDF	
PEN ACCESS			012096
esign of interact lind children	tive learning media	to pronunciation characters and words English for	
yahrul, M F Wicak	sono and Hidayat		
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012097
•	ation System for Ra tivities on Higher E	adio Frequency Identification Based Administration ducation	
Kurniawan			
	View article	🔁 PDF	
PEN ACCESS			012098
he Determinatio	n of Market Area us	sing Single Additive Weightening (SAW)	
D Andriana and J			
	Tiew article	PDF	
PEN ACCESS			012099
rototype Emissio	on Testing Tools for	L3 Category Vehicle	
Hirawan and P Si	C		
	View article	PDF	
PEN ACCESS			012100
		mpressed Fluid Flow using Moving Particle Semi-	012100
,	and A P A Mustari		
	View article	PDF	

PEN ACCESS	012101
trategic Planning and Implementation of Academic Information System (AIS) Base ebsite with D&M Model Approach	d on
ubandi, A A Syahidi and A N Asyikin	
PEN ACCESS	012102
omplex Data Analysis for Products Bundling P Purfini	
+ View abstract 💿 View article 😤 PDF	
PEN ACCESS	012103
dometry Method and Rotary Encoder for Wheeled Soccer Robot	
Taufiqqurohman and N F Sari	
PEN ACCESS	012104
isruptive Technology: The Phenomenon of FinTech towards Conventional Banking Indonesia	'n
Riyanto, I Primiana, Yunizar and Y Azis	
PEN ACCESS orecasting Surabaya – Jakarta Train Passengers with SARIMA model	012105
W Astuti and Jamaludin	
+ View abstract 💿 View article р PDF	
PEN ACCESS	012106
resence Integration and Course Values for Final Value Creation R Fenny and B Nugroho	
PEN ACCESS	012107
se of Apriori Algorithm on Building materials Sales Transaction Data of Building aterials	
B Winanti and A Handiansyah	
+ View abstract 💿 View article 🔁 PDF	
PEN ACCESS	012108
evelopment of Smart Home System to Controlling and Monitoring Electronic Devic sing Microcontroller	es
Maulana and M R Al-Jabari	

PEN ACCESS			012109
evelopment of E	E-Diploma System N	Model with Digital Signature Authentication	
Finandhita and L	Afrianto		
	View article	PDF	
PEN ACCESS			012110
Information Syste Setiyadi and E B	-	ss Log Database on Database Server	
	View article	🔁 PDF	
PEN ACCESS			012111
esign of Resche	duling of Lecturing,	using Genetics-Ant Colony Optimization Algorithm	
F Palembang			
	View article	PDF	
PEN ACCESS			012112
Internet of Things	(IoT) for Urban Deta	ailed Spatial Plan with Zoning Map	
Mulyana, Y Wirad	linata and R Sutriadi		
	View article	PDF	
PEN ACCESS			012113
ecturer Workload	d Optimization Appl	lying Interactive Visualization	
K Mufida, M San	itiputri, N Z Janah, D	E Kurniawan and M Idris	
✤ View abstract	View article	PDF	
PEN ACCESS			012114
eep Learning – I Widiastuti	Now and Next in Tex	xt Mining and Natural Language Processing	
	View article	PDF	
PEN ACCESS			012115
he Need of Cate	ring Food Materials	using Lotting Technique	
Robecca and D S	C		
	View article	🔁 PDF	
PEN ACCESS			012116
cheduling Regul	lar Classrooms usin	g Heuristic Genetic and Tabu Search Algorithms	
F Fauziah and Y		- č	
	Tiew article	PDF	
PEN ACCESS			012117

he Role of Inform equirement Area		ion Technology at Traditional Market in Improving Inco	me
upriyati			
	View article	PDF	
PEN ACCESS			012118
usical Instrume ector Quantizatio		g Mel-Frequency Cepstral Coefficients and Learning	
I Maliki and Sofiyar	nudin		
	View article	PDF	
PEN ACCESS			012119
trategies and Po Indonesia	licies to Dealing the	e Challenges and Use of Industry Based on IT in	
Rahajoeningroem	n and A Rufiyanto		
➡ View abstract	View article	PDF	
PEN ACCESS			012120
ata Visualizatior	n of Environmental I	Factors in Poultry Farm	
M Bachtiar, D Dh	armayanti and M Ima	ammulloh	
	View article	PDF	
PEN ACCESS			012121
Information and P Zarman	Knowledge in Episte	emology Perspective	
	View article	PDF	
PEN ACCESS			012122
he Coffee Roasti	ng Process using Fi	uzzy Mamdani	
Nurhayati and D	Pramanda		
➡ View abstract	View article	PDF	
PEN ACCESS			012123
he Design of Res	sistivity Tool for Sub	surface Based on Microcontroller	
Adler, S L B Gintir	ng, A R A Abdullah an	d A Akhbar	
	View article	PDF	
PEN ACCESS			012124
pplication of (Ge Kinasya	enetic – Tabu Searc	h) Algorithms for Subsequent Lease Schedule	
	Tiew article	PDF	
PEN ACCESS			

		elated Multimedia Whitelist Filter using Cache Proxy	012125
og Analysis			
Indrawan and Y k			
	View article	PDF	
PEN ACCESS			012126
he Analysis of IC ndergraduate St	-	the Apathy and Narcissism Tendencies of the	
Susilawati and R	P Dhaniawaty		
	View article	PDF	
PEN ACCESS			012127
nalysis of User Ir	nterface and User E	xperience on Comrades Application	
Dharmayanti, A N	A Bachtiar and A P W	ibawa	
	View article	PDF	
PEN ACCESS			012128
usiness Blueprir	nt Accounting Inforr	nation Systems Cash Receipts in Non-Profit Entities	
W Firdaus and H	D Yulianto		
	View article	PDF	
PEN ACCESS			012129
		ology Investment Management using the Domain of mework 2.0 in PT.XYZ	
P Dhaniawaty and	d E Susilawati		
	View article	PDF	
PEN ACCESS			012130
eci Implementat Sidik and M Fitria		ting Efforts to Preserve Sundanese Concept Culture	
	View article	PDF	
PEN ACCESS			012131
esign of the Info ethodology	rmation System for	Kindergarten Learning Plan used Scrum	
Fitriawati and R I	H Lestari		
	View article	PDF	
PEN ACCESS			012132
pplication of IPS ultimedia	S Learning about Hu	mans and Geographical Environment Based on	
Hardiyana and R	Yudistira		
	View article	PDF	

PEN ACCESS			012133
Information Syste	ems Interest Talent	in Developing System (Independent and Innovative	
reative Economy	y) on Child with Spe	ecial Needs Disabled in Bandung City	
S Sitanggang			
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012134
RIS (Human Res edium Enterpris		n System) Design for Small for Micro, Small and	
C Wibawa, M Izza	and A Sulaeman		
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012135
odel Performan	ce Assessment Res	search Development Based on Competence using	
ating Scales Me	thod, 360 Degree a	and Algorithm Analytical Network Process at Telimek L	ipi
Fauzan			
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012136
lassification of S	Subject Concentrati	ion using Algorithm C4.5	
P Fadillah and B	Hardiyana		
	View article	🔁 PDF	
PEN ACCESS			012137
Information Syste	em of Web-Based W	Vedding Organizer	
Hasti, S Mulyani,	Wahyuni, I Gustiana	and L Y Hastini	
	View article	🔁 PDF	
PEN ACCESS			012138
esign of Web-Ba	ased E-Learning Ap	plication	
R Fachrizal and F	- Ramadhan		
	View article	🔁 PDF	
PEN ACCESS			012139
ser Acceptance	-	n of Household Waste Recycling: Designing and	
Yunanto			
➡ View abstract	Uiew article	🔁 PDF	
PEN ACCESS			012140
rediction Studer Melian and A Nur	0	tion School with Naïve-Byes Decision Algorithm	

	View article	PDF	
PEN ACCESS			012141
•		Technology and Communications Master Plan using Indonesia) to Improve District Government Services	
	View article	🔁 PDF	
PEN ACCESS			012142
		on Scheduling Using Mathematics Model	
udiyantoro and Y	Kerlooza View article	🎘 PDF	
PEN ACCESS			012143
ompetency Asse ife Cycle	essment Parameter	s for System Analyst Using System Development	
Sugiandi and Y K			
➡ View abstract	View article	PDF	
PEN ACCESS			012144
he Conceptual N Information Syste	•	of Acceptance and Use of Technology with the	
Y Fahrianta, G Ch	andrarin and E Subiy	yantoro	
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012145
Influence Paratra	nsit Ridership: The	yment, and Paratransit Service as Factors That Case in Bandung City	
-	nbaitan, I P Kusumar View article	PDF	
➡ View abstract	■ View article	PDF	
PEN ACCESS			012146
Implementation A n Dental Image ^{Wijaya}	nalysis of GLCM ar	nd Naive Bayes Methods in Conducting Extractions	
 View abstract 	View article	🔁 PDF	
PEN ACCESS			012147
omparison Extra Information to Se	•	g Double Propagation and Pointwise Mutual	
Rahman			
➡ View abstract	Tiew article	🔁 PDF	

PEN ACCESS			012148
orecasting Touris ethod	st Visits Using Seas	onal Autoregressive Integrated Moving Average	
Fahrudin			
	View article	PDF	
PEN ACCESS			012149
	cation Programmin Firebase Cloud Me	g Interface (API) for Student Academic Activity ssaging (FCM)	
	View article	PDF	
PEN ACCESS			012150
equirement Ana rotection	lysis of Monitoring	Information System for Indonesian Migrant Workers	
P Hasugian and T	M Rahayu		
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012151
ule-based Part o	of Speech Tagger fo	r Indonesian Language	
K Purnamasari a	nd I S Suwardi		
	View article	🔁 PDF	
PEN ACCESS			012152
he Assessment of iteratures Metho		ameters in the Coastal Tourism: a Review of the	
Suprayitno and Y	Kerlooza		
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012153
moothing	_	sing SARIMA and Holt Winter's Exponential	
A N Pongdatu an			
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012154
orecasting Rainf	all with Time Series	Model	
 View abstract 	View article	PDF	
PEN ACCESS			012155
orecasting the A	mount of the Lung	Diseases by the Method of ARIMA-ARCH	
K Mbau			

	View article	🔁 PDF	
PEN ACCESS			012156
orecasting Chilli	Requirement with <i>i</i>	ARIMA Method	
Abinowi and I D S	umitra		
	View article	🔁 PDF	
PEN ACCESS			012157
sing Summariza	tion to Optimize Te	xt Classification	
E Dewi and R E S	agala		
	View article	PDF	
PEN ACCESS			012158
abrication and c - lithium bis (oxala		id polymer electrolyte based polyvinylidene fluoride	
	E Wigayati and H Ali	ah	
➡ View abstract	View article	PDF	
PEN ACCESS			012159
	Power Point Tracki	ng of Wind Energy Conversion Systems Using P&O	012138
	wan AAKusuma IN	Jahfudi and D M Yuliawan	
✤ View abstract	View article	PDF	
PEN ACCESS			012160
ontrol and Notifi	cation Automatic V	Vater Pump with Arduino and SMS Gateway	
		khman, C Prabowo, R Idmayanti, H Eteruddin, C A Sugianto,	N
	rian, D Nababan and		
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012162
ase64, End of Fi	le and One Time Pa	ad for Improvement Steganography Security	
Rahim, R Ratnad	ewi, D Prayama, E As	sri and D Satria	
	View article	PDF	
PEN ACCESS			012162
mplovee Recruit	ment with Fuzzy Tsi	ukamoto Algorithm	00
Irmayanti			
	Tiew article	🔁 PDF	
PEN ACCESS			012163
lassroom Bookir ystem	ng Information Syst	tem Integrated with Course Scheduling Information	

9			
I Ikbal and S Maulu	ddin		
	View article	PDF	
PEN ACCESS			012
he Role of IT Aud	it in the Era of Digit	al Transformation	
R Aditya, R Harta	nto and L E Nugroho		
	View article	🔁 PDF	
PEN ACCESS			012:
	n Requirements of and Education in I	Go-Edu Indonesia Application as a Media to Order Indonesia	
Mauluddin and M	I B Winanti		
✤ View abstract	View article	🔁 PDF	
PEN ACCESS			012
ramework	ent Information Sys	stem in Public Health Service Using the COBIT 5	
Trianto -		(m)	
 View abstract 	View article	🔁 PDF	
PEN ACCESS			012
OGAF ADM Plan	•	Enterprise Architecture Development Based on s (HMSS) at Cimahi City Health Office	012
OGAF ADM Plan	•		012
OGAF ADM Plann ealth Minimum S	•		012
OGAF ADM Plann ealth Minimum S Herdiana	Services Standards	s (HMSS) at Cimahi City Health Office	
OGAF ADM Plann ealth Minimum S Herdiana + View abstract PEN ACCESS Iumni Absorption	Services Standards	s (HMSS) at Cimahi City Health Office	
OGAF ADM Plann ealth Minimum S Herdiana + View abstract PEN ACCESS Iumni Absorption	Services Standards	s (HMSS) at Cimahi City Health Office PDF racking Alumni Interest Using Analytical Hierarchy	
OGAF ADM Plann ealth Minimum S Herdiana View abstract PEN ACCESS lumni Absorption rocess and Tech	Services Standards	s (HMSS) at Cimahi City Health Office PDF racking Alumni Interest Using Analytical Hierarchy	
OGAF ADM Plann ealth Minimum S Herdiana View abstract PEN ACCESS lumni Absorption rocess and Tech Matahari and A H	Services Standards	s (HMSS) at Cimahi City Health Office PDF racking Alumni Interest Using Analytical Hierarchy ference by Similarity to Ideal Solution	012
OGAF ADM Plann ealth Minimum S Herdiana View abstract PEN ACCESS lumni Absorption rocess and Tech Matahari and A H View abstract PEN ACCESS mployee Perform	Services Standards	S (HMSS) at Cimahi City Health Office PDF racking Alumni Interest Using Analytical Hierarchy ference by Similarity to Ideal Solution PDF Determine Best Engineer Candidates with	012
OGAF ADM Plann ealth Minimum S Herdiana View abstract PEN ACCESS lumni Absorption rocess and Tech Matahari and A H View abstract PEN ACCESS mployee Perform	Services Standards	S (HMSS) at Cimahi City Health Office PDF racking Alumni Interest Using Analytical Hierarchy ference by Similarity to Ideal Solution PDF Determine Best Engineer Candidates with	012
OGAF ADM Plann ealth Minimum S Herdiana View abstract PEN ACCESS lumni Absorption rocess and Tech Matahari and A H View abstract PEN ACCESS mployee Perform nalytical Hierarc	Services Standards	S (HMSS) at Cimahi City Health Office PDF racking Alumni Interest Using Analytical Hierarchy ference by Similarity to Ideal Solution PDF Determine Best Engineer Candidates with	012
OGAF ADM Plann ealth Minimum S Herdiana View abstract PEN ACCESS lumni Absorption rocess and Tech Matahari and A H View abstract PEN ACCESS mployee Perform nalytical Hierarc R Zakaria and Y	Services Standards	s (HMSS) at Cimahi City Health Office PDF racking Alumni Interest Using Analytical Hierarchy ference by Similarity to Ideal Solution PDF Determine Best Engineer Candidates with ch	012
OGAF ADM Plann ealth Minimum S Herdiana View abstract PEN ACCESS lumni Absorption rocess and Tech Matahari and A H View abstract PEN ACCESS mployee Perform nalytical Hierarc R Zakaria and Y H View abstract PEN ACCESS	Services Standards	s (HMSS) at Cimahi City Health Office PDF racking Alumni Interest Using Analytical Hierarchy ference by Similarity to Ideal Solution PDF Determine Best Engineer Candidates with ch	012
OGAF ADM Plann ealth Minimum S Herdiana View abstract PEN ACCESS lumni Absorption rocess and Tech Matahari and A H View abstract PEN ACCESS mployee Perform nalytical Hierarc R Zakaria and Y H View abstract PEN ACCESS	Services Standards	 k (HMSS) at Cimahi City Health Office PDF racking Alumni Interest Using Analytical Hierarchy ference by Similarity to Ideal Solution PDF Determine Best Engineer Candidates with ch PDF 	012

PEN ACCESS			012171
omputer Aided ynamics	Design of Civil Struc	ctures – Topology Optimization in Statics and	
Peter			
➡ View abstract	View article	🔁 PDF	
PEN ACCESS			012172
-	-	emote Desktop Using Thin Client	
P Sujana and R S			
➡ View abstract	View article	PDF	
PEN ACCESS			012173
lassification Co	nsumer Credit for M	lissing Value Dataset	
I Noviandi and I D S	Sumitra		
	View article	🔁 PDF	
PEN ACCESS			012174
Interaction Desig ersion	n to Enhance UX of	University Timetable Plotting System on Mobile	
Andre and H Dina	ata		
✤ View abstract	View article	PDF	
PEN ACCESS			012175
alinese Christia	n Architecture, 193	6-2000	
P Martana			
➡ View abstract	View article	PDF	
PEN ACCESS			012176
ffect of Internet	on Student's Acad	emic Performance and Social Life	
S Soegoto and S	Tjokroadiponto		
✤ View abstract	View article	PDF	
PEN ACCESS			012177
he Development lassifier Technic		n for Debtors Selection by Using Naïve Bayes	
L B Ginting, J Adl	er, Y R Ginting and A	H Kurniadi	
	Tiew article	🔁 PDF	
PEN ACCESS			012178
		ning Online Store Site	012110
 View abstract 	View article	🔁 PDF	

-			
PEN ACCESS		· · · · · · · · · · · · · · · · · · ·	012179
he Role of Interne	et in Business Stra	tegy Using Trading Method	
S Soegoto and M			
	View article	PDF	
PEN ACCESS			012180
he Security of Tra	ansactions on E-Co	mmerce as Media Business	
S Soegoto and Y S	S Puspita		
	View article	🔁 PDF	
PEN ACCESS			012181
mart Vertical Ga	rden Application o	n Exterior Building Supporting Environment	
A Wahab and T M	lunandar		
	View article	PDF	
PEN ACCESS			012182
mail Marketing a	as a Business Prom	otional Media	
S Soegoto and T I	H Fahreza		
	Tiew article	PDF	
PEN ACCESS			012183
Inbound Marketin	g as a Strategy in [Digital Advertising	
S Soegoto and T S	Simbolon		
	View article	PDF	
PEN ACCESS			012184
tilization of Infor ctivities	mation and Comm	unication Technology Usage in Supporting Business	
Riyanto and N Ab	dussamad		
✤ View abstract	View article	PDF	
PEN ACCESS			012185
esigning Smart F	Parking Application	n for Car Parking Space Arrangement	
S Soegoto, V Y Pa	mungkas and A Hero	diawan	
	View article	PDF	
PEN ACCESS			012186
he Role of E-Com	nmerce in Improvin	g Quality in Raquer	
A Wahab and V F	Lestari		
	View article	PDF	
PEN ACCESS			012187

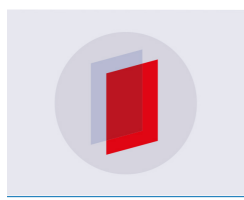
19	IOP Conference Series: Materials Science and Engineering, Volume 407, 2018 - IOPscience			
esign of Informa	ation System about	"OJEK WISATA"		
Wahyuni, I Riady	y, E P Fadryan, T Pras	etyo and M Y Fadhilah		
	View article	PDF		
PEN ACCESS			012188	
uilding Web-ba	sed Game Online			
S Soegoto and Y	Afriatna			
	View article	PDF		
PEN ACCESS			012189	
oving Particle S Immiscible Liquid	,	Utilization in Analyzing the Stratification Behavior of		
Yulianto, A N Hid	layati, A P A Mustari, N	I Ilham and S Pramuditya		
	View article	PDF		
PEN ACCESS			012190	
tilizing E-Health	Nebsite Applicatio	n to Generalize Health Services		
S Soegoto and Z	Afifah			
	View article	PDF		
JOURNAL LINKS				
Journal home				
Information for org	ganizers			
Information for aut	thors			
Search for publish	ed proceedings			
Contact us				
Reprint services fr	om Curran Associates	;		

PAPER • OPEN ACCESS

Interaction Design to Enhance UX of University Timetable Plotting System on Mobile Version

To cite this article: A Andre and H Dinata 2018 IOP Conf. Ser.: Mater. Sci. Eng. 407 012174

View the article online for updates and enhancements.



IOP ebooks[™]

Bringing you innovative digital publishing with leading voices to create your essential collection of books in STEM research.

Start exploring the collection - download the first chapter of every title for free.

Interaction Design to Enhance UX of University Timetable Plotting System on Mobile Version

A Andre^{*} and H Dinata

Informatics Engineering Department, Engineering Faculty, Universitas Surabaya, Raya Kalirungkut, Surabaya, Jawa Timur, Indonesia

*andre@staff.ubaya.ac.id

Abstract. Goal of this research is to introduce how the implementation of Interaction Design can solve problem of UI/UX in mobile devices. The method used here is Interaction Design, the study of designing interactive digital products with user-centered approach to deliver engaging and better user experiences (UX). One of interesting interactive product is University Timetable Plotting System, an application used to manage course scheduling that produces busy screen with large timetable. Problems occurred because this system have inadequate support for user with relatively low resolution (like smartphone) compared to desktop thus affect negative UX. Interaction design workflow begins with collecting data to establishing requirement, following with designing alternatives. Based on usability evaluation, Instruction approach proved to produce high satisfaction rating rather than direct manipulation approach. This research proved that Interaction Design could be utilize on the process of creating Interactive Products. In conclusion its challenging to convert plotting UI into mobile version and this paper demonstrate that Interaction design successfully guides developer and UI designer to design better UI/UX experiences.

1. Introduction

Interaction Design had been known as a workflow to guide developer and designer to create Interactive Products, such as University Timetable Plotting System (UCTP) which create weekly schedule throughout semester that satisfies its stakeholder (mostly student and lecturer) [1,2]. This system produce busy screen with large timetable, and obviously affect negative UX on mobile devices. Excellent application interface have to build with human orientation in mind, that eventually will make good user experiences or simply known as UX [3-6].

Previous workflow model of designing interactive product have been described briefly by several research. There are several approach and workflow about conceptualizing problem into working solution. Waterfall method proved ineffective and too rigid when implemented on design process [7]. In matter of facts there are another software methodology proposed by previous research, which are Agile UX, Skeuomorphism, Five Design Sheet (FdS), and Interaction Design. Agile UX is one of software methodology that infuses designer and developer on process of product development [5]. Each set of tasks called sprint and have fluid behaviour. Designer has more flexibility to work on selected task and honoured based on task value. More features could be added in the middle of project without disrupt the main goals. However according Nielsen, UX and Agile does not collaborate well. Agile processes ignore resources needed to produce user-centered products [6]. Another development methodology is Skeuomorphism. The core concept of Skeuomorphism is how an UI component have

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Published under licence by IOP Publishing Ltd 1

high resemblance with real-world counterparts both behaviour and aesthetic aspect. Skeuomorphism goal is to create interface well-acquainted therefore make user feels positive and attached to products. Some research against Skeuomorphism stated that mimicked UI could make interface look confused and meaningless to users [8]. Five Design Sheet (FdS) actually more related with prototyping methodology. FdS introduce more structured and formal way to develop low-fidelity prototype especially in paper format. FdS begins with brainstorming ideas, continue with three design sheets, and eventually converge all into one final design. The goal of FdS is delivering user-centered design and appropriate visualization design according to products specifications [9].

In Order to make plotting system produce good UX, its essentials that developer must understand user needs and build system to accomplish that. In the fields of human computer interaction, this system produces busy screen with large timetable and utilize direct manipulation to interact with objects (course, time slot, etc). There are perceptible processes in this system, beginning with setting up class and lecturer availability. Additionally, system must set hard or soft constraints based on current semester. The main focus of plotting system is how lecturer plotting their course that follow all constraints. Direct manipulation interaction types proved to be the best solution to this activity [4]. Approximately 75% screen compromise of table with lots of column and rows. Each column represent of class name, and each rows represent of time slot. Courses item can be drag around to find suitable time slots. On each frame time, system constantly generates feedback based on constraint checking. The process of drag and drop used here feels natural and reflect just like real plotting on books or whiteboard [1].

2. Research Methods

Interaction design is highly critical on conceptualizing design that satisfies user expectation according to latest standard in HCI field. Interaction design (IxD) is the discipline principle of designing interactive digital products with user centered approach and involve user in every workflow. Interaction design workflow consists of four phase which are establishing requirement, designing alternatives, prototyping and evaluating. IxD offers flexibility comparable to AgileUX but still emphasize on user oriented because IxD is iterative process. From the designer side, the IxD workflow makes it easy for designers to form UIs with variety of design alternatives. Additionally, user engagement at each stage will make it easier to evaluate the final product results. IxD accentuate system resource therefore developers and designers understand the aesthetic and systemic aspects of the system. Unlike skeuomorphism, IxD is more concerned with aspects of usability, so UI components and behaviour do not always have to imitate real world. At the prototyping stage, IxD offers freedom in prototype creation, using the term lowfidelity and high-fidelity prototype. FdS does not matter if applied to this prototyping phase. In conclusion, IxD is recommended on developing interactive digital products that emphasizes on UX and its best practice to develop system that follow flexible development methodology. This research focused on how interaction design methodology could be used to enhance UX of University Timetable Plotting System on mobile version [10]. Details of each phase displayed on figure below (Figure 1).

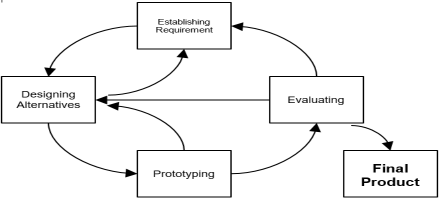


Figure 1. Interaction Design Lifecycle Model.

IN	CU	ΓEST	

The main goal of establishing requirement is to understand problem space. User needs, wants and activities need to be analysed, justified, refined, and rescoped. Data gathering and analyse technique are common methods to elaborate and determine requirements. Eventually these processes help shaping the application requirements. Overall process could be iterated with minor or major adjustment. The outcome of establishing requirements is a solid foundation for next process on IxD in the forms of scenario, personas, use case and hierarchical user task. Scenario is an informal narrative feature that tells story of interaction between personas and system. Furthermore, conceptual table model is created to set the idea about how application organizes and operated. This table consist of object, attribute, and operation that bring more details to designer as base foundation for later phase. Other function of conceptual table model is to setup interface metaphors. This term related with how a collection of UI components, behaviour, and functionality that user already familiar with. Interface metaphor can help user learn how to use the application faster [10, 11].

Designing alternatives focused on creating different kind of UI on specific user task. The goals of this phase is to provide alternative options among standard UI. This phase must involve expert user and targeted user with different capability and domain, therefore the result would be "out of the box". Prototyping is a process to produce small scale model of the actual application. Using prototype, stakeholders can interact with application easier and faster. Prototype also encourages reflection and answer question and support designer designate preferable UI. There are two types of prototypes which are low-fidelity and high-fidelity prototype. Low-fidelity prototype uses medium that not really resemblance of final product. Examples of low-fidelity are sketching, storyboards, card based, and wizard of oz prototype. High-fidelity prototype uses material that high resemblance of final product. This kind of prototype have complete functionality, fully interactive, look and feel like final product [12]. Iterative design & evaluation must be conducted in IxD lifecycle model. The obvious benefit is checking user requirements compliance and evaluates user experiences. There are three types of evaluation: 1) controlled setting; 2) natural setting; 3) setting without user. Controlled setting is usability testing with controlled and preconfigured environment. Natural setting is usability testing with real world condition to ensure the authenticity and functionality. Setting without user is used to predict user behaviour by exploit expert knowledge and experiences that related on specific topics. Usability guidelines according to Jacob Nielsen describe 11 heuristic evaluation which are: 1) Visibility of system status; 2) Match between system and real world; 3) User control and freedom; 4) Consistency and standard; 5) Error prevention; 6) Recognition rather than recall; 7) Flexibility and efficiency of use; 8) Aesthetic and minimalist design; 9) Help user recognize and reclaim from error; 10) Full complete documentation.

3. Results and Discussion

Desktop timetable plotting system is capable of displaying full screen timetable model that possess high visibility. Timetable contains course information that has been plotted to a specific schedule. The plotting process begins the user to drag the course object into the available empty schedule. The system will provide periodic feedback by checking 13 hard constraints for time slot selection (Andre). Example of hard constraint are lecturers could not teach at the same time, subjects that are in the same semester should not be scheduled on the same hour, subject must be adjusted for their capacity, there are certain courses that must be placed in special class (e.g. lab). Figure 2 shows the timetable plotting system on the desktop web version. Each colour represents different course department. Yellow for multimedia department, red for information system department, green for dual degree program department, and so on (Figure 2).



Figure 2. Room/Course Plotting Screen for Desktop Version.

Based on the interaction design stage, the first step is to determine the requirements. The process is done by interviewing and distributing questionnaires to lecturer and staff. The analysis results formulate claims and assumptions that form the foundation for the next stage. One of the main claims is that the user needs a user-friendly plotting system that support device with small screen. While the assumption used is the user does not need to know other subjects other than his/her own courses in timetable. Of course, this is debatable unless system can ensure every unavailability slot has been discarded from user view. Then based on claims and assumptions, more detailed structure generated as table conceptual model. Conceptual table model useful for detailing objects, attributes, and operations contained in the application. For example, the time slot object has the hour, minute, and status attributes that indicate the availability of the slot. Operations related to this object include display status slot and constraint check. Time slot status must be self-explanatory to indicate whether the time slot is available or invalid. In addition, when a course is plotted into the time slot, the system should check the various hard constraints and provide feedback on the validity of the course placement.

The conceptual table model specifies the interface metaphors used in the application. For instance, the operation of timetable panning which related to how user move around the content of timetable used metaphors that resemblance with how user read article in mobile apps. Swipe gesture implemented in these metaphors that could perform large timetable panning navigation. Available time slot should have displayed with striking colours with minimal design. Another metaphors interface used is to display a wizard-like button that shows the action steps that will be done. After formulating the conceptual model table, the next flow is developing prototype.

The first phase prototype uses a low-fidelity method, where the UI is sketched, and navigation line drawn between pages. The goal for the designer is to understand the application navigation structure properly. Low-fidelity also slightly describes how the plotting and timetable panning process works. Subsequently, two designs are generated for alternative purpose. First UI developed with instructional interface type, and second UI uses more direct manipulation interface type. Alternative design was tested using A / B testing which is called "two-sample hypothesis testing" that is popular in recent study case on medium scale projects. Basically A / B testing separate user on testing two different UI on completing particular actions UI is better on delivering UX. Example as in figure X shows plotting task using direct instructing interaction types. In this case the user is given step by step instructions about how to choose time slot (Figure 3).

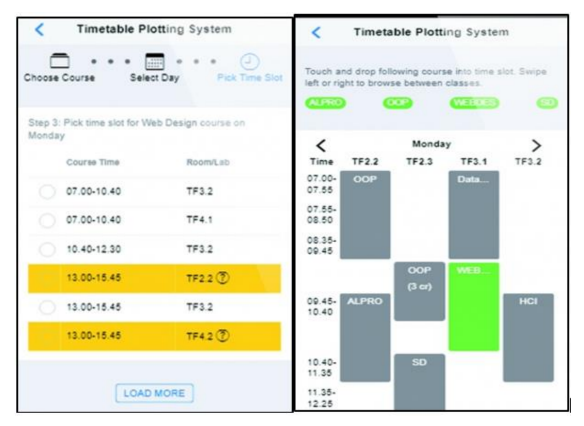


Figure 3. High-fidelity mock up for interaction UI. (Left: Instructional UI; Right: Direct Manipulation UI).

In Figure 3 shows the UI with the instructional type. Plotting process guided with step by step action that visible on the top of pages. The plotting process begins by selecting the course that want to plot. Next the screen displays the select day option and the amount of time slot available on each day. The number of timeslots is calculated exclusively based on lecturer and course constraints. The next screen displays the time slots in the available classes. Finally it shows a list of classes to choose from. Timeslot status is presented with colour coding i.e. white, yellow, and red. White code means empty and valid time slot. Yellow means there is 1 soft constraint on the time slot. While red means there are more than 1 soft constraint on the time slot. Other design alternatives like in left of figure 3 use UI with direct manipulation type. The timetable displayed full screen with clear visibility. The courses list is displayed at the top, while the timetable contains columns and rows that could be plotted. The process of plotting is by dragging from the above course list into the time slot inside the timetable. Every time the object is moved, the system will perform periodic checks of constraints. Colour encoding used as visual indicator that inform the schedule availability. For example, the colour yellow means valid, while the red colour is a violated hard constraint. Figure 3 on the right displays successful courses plotted into timetables.

Next workflow according on the IxD is evaluation. Data gathered using interview and qualitative questionnaire method with questions are tailored to Nielsen's 11 usability guideline [13,14]. Questionnaire is distributed to 20 respondents. The form of user satisfaction level diagram of the two UI models. Based on the evaluation result of UX satisfaction level above, it can be concluded that instructional UI model produce better UX and usability than direct manipulation UI. The consistency usability component gets the highest level of satisfaction than any other. The dynamic occurred during designing and developing produce interesting findings. Lack of communication between developer and UI designer makes some feature on the prototypes will not work in real condition. For example, in Instructional model prototype, the design could affect overall performance as explained before and this issue is inevitable. According to Borchers, communication between interdisciplinary departments could

produce major problem in HCI and suggested that each involved department should plan their best practices, methodology and value into form of pattern language [15]. Similar research tries to combine agile software methodology and UX development to produce product with good UX have been briefly explained in literature study. However, this integration has major problems, which focused on lack of big picture on the final product. Team must have defined precisely the projection of the output/final product [16].

4. Conclusions

Developing timetable plotting on mobile version is challenging. It's related to how to pack busy screen into small screen devices. IxD workflow successfully guides designer and app developer to create new improved UI of timetable plotting on mobile version. Alternative UI approaches were created to investigate the user interaction on understanding system in more details. Delivering mock-up with low fidelity version produce better insight on common UI flaw. Moreover, high fidelity prototype produces a near and final product, that could be used on evaluation steps. Usability test based questionnaires and interview could formulate better understanding of how UX could be enhanced. Interaction design workflow is an iterative process that each phase and component could be revised and refined until system considered final especially on University Timetable Plotting System.

References

- [1] Andre and Dinata H 2015 *Smart Class Intuitive Plotting System* (Studi Kasus: Jurusan Teknik Informatika Universitas Surabaya) Proc. Conf. Int. SNASTIA
- [2] Rudová H and Müller T and Murray K 2011 *Complex university course timetabling. Journal of Scheduling* vol **14** pp 187-207
- [3] Lingyuan Li 2017 IOP Conf. Ser.: Mater. Sci. Eng. 242 012125
- [4] Shneiderman B 2016 Designing the user interface: strategies for effective human-computer interaction Pearson
- [5] Laubheimer P 2017 *Agile Is not Easy for UX: (How to) Deal with It. "Nielsen Norman Group*, 24 Sept. 2017, www.nngroup.com/articles/agile-not-easy-ux/.
- [6] Larusdottir M, Gulliksen J, Cajander Å. A license to kill–Improving UCSD in Agile development *Journal of Systems and Software* 2017 Jan 1;**123** pp.214-22
- [7] Mitsuyuki T, Hiekata K, Goto T, Moser B. Evaluation of Project Architecture in Software Development Mixing Waterfall and Agile by Using Process Simulation Journal of Industrial Integration and Management 2(02):1750007
- [8] Page T 2014 Skeuomorphism or flat design: future directions in mobile device User Interface (UI) design education International Journal of Mobile Learning and Organisation 2014 8(2) pp.130-42
- [9] Roberts J C, Headleand C, Ritsos P D 2016 Sketching designs using the five design-sheet methodology. *IEEE Transactions on Visualization and Computer Graphics* 2016 22(1) pp.419-28
- [10] Rogers Y, Sharp H, Preece J 2011 Interaction design: beyond human-computer interaction John Wiley & Sons; 2011 Jun 7
- Borchers J O 2000 A pattern approach to interaction design. InProceedings of the 3rd conference on Designing interactive systems: processes, practices, methods, and techniques 2000 Aug 1, 13(3), pp.369-378. ACM.
- [12] Hartmann B, Klemmer SR, Bernstein M, Abdulla L, Burr B, Robinson-Mosher A, Gee J 2006 Reflective physical prototyping through integrated design, test, and analysis. *Proceedings of the 19th annual ACM symposium on User interface software and technology 2006 Oct 15* (pp. 299-308). ACM
- [13] von Wangenheim C G, Witt T A, Borgatto A F, Nunes J V, Lacerda T C, Krone C, de Oliveira Souza L 2016 A usability score for mobile phone applications based on heuristics

International Journal of Mobile Human Computer Interaction (IJMHCI) 2016 Jan 1;8(1) pp.23-58

- [14] Cruz-Chávez M A, Flores-Pichardo M,s Martínez-Oropeza A, Moreno-Bernal P, Cruz-Rosales M H 2016 Solving a Real Constraint Satisfaction Model for the University Course Timetabling Problem: A Case Study. *Mathematical Problems in Engineering*
- [15] Borchers J O 2000 A pattern approach to interaction design. Proceedings of the 3rd conference on Designing interactive systems: processes, practices, methods, and techniques 11(5), pp. 369-378. ACM
- [16] Jurca G, Hellmann T D, Maurer F 2014 Integrating Agile and User-Centered Design: A Systematic Mapping and Review of Evaluation and Validation Studies of Agile-UX. 2014. Agile Conference, Kissimmee 2(1),pp. 24-32