

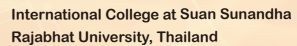




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## **CONTENTS**

-	n .	4 1				
	Business	A (	min	101	ra	tion
1.	Dusincss	Au		131	1 4	

	13R-044:	Exploratory Factor Analysis of Leisure Constraint for Playing
		Online Game through Mobile Phone
	13R-088:	Courage vs. Feararchy: DoesAsia Need a New Organizational
	120 005	Paradigm?
	13R-095:	The Relationships between Service Entrepreneur, Capabilities, and
		Business Overall
		Performance
	13R-096:	The Impacts of Social Intelligence, Emotional Intelligence and
		Personality Fit on Physician-Patient Relationship: The Views of
		Physicians and Patients
	13R-129:	Project Management as Practical Solution for Long-Term Care
	120 120	Service
	13R-130:	Incorporating Innovation Concept into ISO 9001 Quality
	125 144	Management System (QMS)
		Competitiveness Analysis on Taiwan Wafer Foundry Industry
	13R-160:	Offshore Outsourcing of Manufacturing SMES and Developing
	120 107	Organizational Dynamic Capabilities
		Application of Target Costing In Food Industry
	13R-A68	The Effect of the Online Social Network Structure Characteristic
	••	toward Cognitive and Affective Involvement, And Its Implication
		toward Purchase Intention: Buzzing Product on Twitter
2.	Case S	tudy
	13R-024:	Resources and Capabilities Development of Musicians: The Case
		of the School of Higher Sacred Music of the Archdioceses of
		Guadalajara
	13R-041:	The Role of Kerapatan Adat Desa (Rural Institution) in Developing
		the Rural Area -Case Study in Padang Pariaman District, West
		Sumatera Province
	13R-081:	Implementation of Decision Tree Learning Method (ID3)
		Web-Based For Production Optimization- Case Study of Towels
		Apparel Company
	13R-082:	Contractual Employees' Perception & Organizational
		Commitment: A Case on Enerthrust Inc
	14	

	13R-142: An Empirical Study for the Effect of Brand Equity, Marketing
	Tools, Service Quality on Customer Loyalty
	13R-146: Poverty and Environmental Degradation: The Case of Turkey
	13R-A05: The Effect of Satisfaction on Loyalty Moderated By Certainty
	-Study on the Seed Brand Multi Global Agrindo
	13R-A14: Analysis of Factors Affecting the Role Of Women In Domestic
	Economy Needs-Of Fishermen Family- Case Study In Coastal
	Sayung Demak
	13R-A18: "Abandon the Ship" - Transition and Succession Planning in
	Family Farming Business: A Case Study in Small Medium Rice
	Mill Businesses in Kabupaten Lampung Tengah
	13R-A60: The Innovation of Micro, Small, and Medium Enterprises: A Case
	Study of Laweyan Batik Village – Indonesia
	13R-A73: Relationship Analysis Among Customer Orientation, Service
	Orientation And Job Satisfaction In Banking Sector - Case Study
	At Pt Bank Jateng Semarang, Central Java - Indonesia
3.	Consumer Behavior
	13R-027: Impact of Service Quality on Customer Satisfaction in Indian
	Banking Sector
	13R-038: Exploring the Relationships among Corporate Social
	Responsibility, Service Quality, Corporate Image and Purchase
	Intentions Evidenced from Taiwanese Convenience Store
	Consumers
	13R-046: The Effects of Subjective Pricing Tactics Persuasion Knowledge
	and Value Equity on Purchase Intention of Social Media Game
	13R-066: Exploring the Relationship between Service Quality and Consumer
	Behaviors-A Case Study of 85°C Bakery Café from Taiwan
	13R-068: A Survey and Analysis of Consumer Perceptions of the Service
	Quality of Housing Repair/Refurbishment Service Providers in
	Taiwan
	13R-097: Customer Retention: A case Study of Stakeholder Analysis in
	Higher Education
	13R-117: Study on motivation with Consumers' Intention to Continue Using
	Community Websites
	13R-126: Nostalgia, Perceived Value, Satisfaction, and Loyalty of Cruise
	Travel
	114 TV1 CONTRACTOR OF THE PROPERTY OF THE PROP

	13R-173: The Study on Ballroom Service Quality to Affect Customer  Satisfaction
	13R-A57: The Role of Information and Service Quality on Customer
	Satisfaction
	13R-A74: Understanding Impulse Buying With Mix Methods
	13R-A77: Relationships of CSR Activity, Customer Value and Customer
	Trust: Altruistic Value as moderator variables
	13R-A81: Queue and Service Quality Evaluation to Increase Customer  Satisfaction
	13R-A94: The Role of Habit on Repurchase Intention in Modern Grocery
	Retailing
	13R-A95: The Consumer behavior Model of Switching Process From
	Premium Fuel to Pertamax
,	
4.	Economics and Sociology
	13R-067: Shift-share Analysis and Independences
	13R-083: The Effect of Perceived Social Distance on Variety Seeking
	Behavior
	13R-121: The Effects of Environmental Factors and Territorial Attitudes on
	Perceived Homogeneity in a Heterogeneous Urban Neighbourhood
	13R-139: Corporate Social Responsibility in Apparel Industry of Sri Lanka
	13R-176: Who Influenced Inflation Persistence in China: A Comparative
	Analysis of the Standard Cia Model And Cia Model With
-	Endogenous Money
	13R-178: Managerial Behavior in Emerging Economics- A Study on Guanxi
	and Ethical Judgement in Chinese Management in China
	13R-A02: Innovation and Economic Behavior of Chinese Ethnic
	Entrepreneurs in Improving Competitiveness of Small and Medium
	Scale Food Industry
	13R-A09: The Influence of Motivation, Perception, Learning and Memory
	Against The Decision Process To Invest In Capital Market
	13R-A23: Non Performing Financing: Macroeconomics and Microeconomics
	Analysis
	13R-A52: Are Capital Market Integrated? An Empirical Test between
	Indonesian Capital Market and ACFTA'S Members (Singapore,
	Malaysia, Philippines, and China)
	13R-A67: Analysis Performance Portfolio Can Slim Evidence in Indonesia
	Capital Market

	13R-A88: The Role of Training Need Analysis to Leverage Human Capital
	Competence, in Order to Gain Competitive Advantage
5.	E-learning
	13R-056: Innovative Blended-Learning Approach through the Usage of
	Modern Education Technologies (The Case Of International
	College At Suan Sunandha Rajabhat University-Thailand)
	13R-161: Application of Data Envelopment Analysis to the Performance
	Appraisal of E-Learning in Public Sectors
	13R-169: An Innovation in Avatar Program to Promote the Response Rate of
	Online Teaching
	13R-A53: The Effectiveness Use of Internet and Intranet in Educational
	Institution
6.	<b>Education Administration</b>
	13R-110: A Study of First Adopter Behavior of E-readers Among Chinese
	College Students in Taiwan
	13R-113: Affective Commitment, Interactional Justice, Parent-Child
	Participation, Satisfaction and Loyalty in B & B Services
	13R-168: The Effects of Music Technology Curriculum on Young Children's
	learning: From the Perspective of Creativity Capability and
	Aesthetic Appreciation Development
	13R-175: Pilot Study of an Innovative Ontology-based Approach on
	Learning Performance of Different-Achieving Secondary School Students
	13R-A54: Role of Culture and Behavior Intention to Quality Service of
	Maranatha Christian University Bandung
	13R-A64: Innovative Method of Universities In Preparing Accounting
	Graduates To The "Real World"
	13R-A97: Lecturers' Entrepreneurial Competencies: Students' View
7.	Entrepreneurship
	13R-028: Who are Necessity and Opportunity Entrepreneurship? A Closer
	Look on an Expanded Span
	13R-078: Problems Faced by Female Entrepreneurs: A Case from Sindh
	Pakistan
	13R-094: Frontiers of Entrepreneurship Education in the Academic
	Entrepreneurship Ecosystem of RVR College of Business

	13R-177: Internationalisation of Family Firms: The Effects of
	Entrepreneurial Orientation and Generational Involvement
	13R-A30: Entrepreneurial Competencies and the Competitiveness of
	Agribusiness in East Java, Indonesia
	13R-A32: The Influence of Entrepreneurial Ability on the Performance Of
	Online Businesswomen And Situational Factor As The Moderating Variable
	13R-A33: Entrepreneurship in State Finance Management in Indonesia
	13R-A40: Entrepereneur Role Stress, Emotional Intelligence and
	Mompreneur's Innovative behavior
	13R-A96: Examining Entrepreneurial Social Support among Undergraduates
8.	Financial Management
	13R-054: The Impact of the Internet on Service Quality in the Banking Sector
	13R-065: An Empirical Study on Intra-year Shifts in Earnings Distribution
	and Earnings Management in Taiwan
	13R-102: Occupational Stress of Branch Managers' in State Commercial
	Banks of Sri Lanka
	13R-119: Efficiency Analysis of Several EU Stock Markets: Mean-Risk
	Efficient Portfolios
	13R-167: Exchange Rate Pass-Through and it's Impact on Inflation: A
	Comparative Study for Australia, China and India with
••	Disaggregated Data
	13R-A17: The Influence of Goal Orientation on Junior Auditor Job
	Performance through Self Efficacy at Public Accountant Firms In
	Surabaya
	13R-A20: Impact of Foreign Seafreight Cost at The EPC Contract
	(Engineering, Procurement & Construction) 4th Project of SMGR
	13R-A44: Influence of Macro Economic Factors, Banking Industry Factor,
	Bank Specific Factor on Bank Profitability in Indonesia: Panel
	Data Analysis
	13R-A70: Comparative Analysis of the People'S Business Credit/Kredit
	Usaha Rakyat (Kur) in Mandiri Sharia Bank Depok and Mandiri
	Sharia Bank Ciputat
	13R-A72: Employee Stock Ownership Plan, Productivity, and Performance with Size as moderating variable
	13R-A76: Family Financial Literacy in Surabaya Indonesia

	13R-A79: Comparative Analysis on Stock Intrinsic Value With Estimation of
	Stock Value and Stock Market Value For Decision Making "Buy,
	Sell, or Hold" In Telecommunication Sector at Quarter I Of 2013
	13R-A80: Foreign Entry and Banks Efficiency in Indonesia
	13R-A82: Governance Performance Testing Of Information Technology.
	Using Cobit Framework for Accounting Transaction Security On
	Rural Banking (Bpr) In West Java
	13R-A85: Information Asymmetry and Herding Behavior
	13R-A92: Investor Reaction Analysis to Reverse Stock Event at Company in
	Indonesia Stock Exchange Period 2001 - 2011
9.	General Management
	13R-058: A Study on the collective Leadership Skills of Forsspac's
	department Heads, Particularly on the Aspect of Team Leadership
	and People Development
	13R-075: Change Management- Illustrating Senge's Notion of Learning
	Organization in Taiwan's Culture
	13R-076: Social Capital and Knowledge Creation- A case study of a
	Healthcare Organization from Taiwan
	13R-089: Measuring Human Potential in Organizations: Challenges and
	Innovative Solutions
	13R-111: Paternalistic Leadership and Ethical Judgment in Chinese
	Management: Confucian and Collectivism Approaches
	13R-A28: Acquisition Motive of Indonesian Public Firms
10	). Higher Education
	13R-021: Re-Thinking the Future of Learning: The Possibilities and
	Limitations of Technology in Education in the 21st Century
	13R-022: A Deeper Look into Education from the U.S.A., Toamman, Jordan-
	13R-063: Potentialities and Constraints towards Postgraduate Supervision
	and Learning Environment in Malaysia: An Overview
	13R-112: Parenting Styles and Teachers' Act Strategies in Classroom
	Interactions on Preschoolers' Emotion Regulation Competence
	13R-138: Supportive or Defensive One- Which Communication Climate
	Prevails In Higher Education Institutions of Pakistan?
	13R-174: A Concept Map-Oriented Gesture-based Learning System in Earth
	Science course

## 11. Human Resource Management

	13R-059: Key Success Factors of Dispatched Personnel in Enterprises
	13R-060: The Influence of Advancement Systems on Employee Loyalty in
	the Service Industry
	13R-115: Effects of Personality Traits on Staff Performance of Employees in
	Betel Nut Industry - Leadership Style as the Moderator
	13R-148: A Study the Impact of Overseas Adaption on Job Satisfaction of
	Expatriates in Textile Industry
	13R-A59: Job Redesign and Employee Performance
12	2. Industrial Management
	13R-035: Measurement of SCM Performance Based on a Combined Model
	of Information Entropy and OWGA: An Exploratory Analysis
	13R-171: A Study on the Acceptability to Pumpkin Regimen Bread among
	Preseniors- Taking the Preseniors on Tainan for Example
	13R-A11: The Role of Spirituality and Creative Process Engagement for
	Service Employee Performance
	13R-A43: Design of Improvement Priorities in Service Quality Dimensions
	Using Analytic Hierarchy Process Approach in Small and Medium
	Enterprises of Culinary Field in Surabaya-Case Study in Wapo
	Restaurant, Gotri Restaurant and SAS Restaurant
	13R-A45: Iron Maiden with a Soft Heart a Qualitative Study on Woman
	Leadership within the Context of Family Business
	13R-A61: Competitiveness Improvement of National Logistics Service
	Providers Industries through Collaboration, Perspective of
	Consumer Goods Manufacturer in East Java, Indonesia
	13R-A69: The Influence of Brand Credibility toward Customer Perceived
	Value, Customer Satisfaction, Customer Loyalty, and its Impact to
	Generate Word of Mouth Recommendation- Case in Bank Mandiri
	Jakarta
	13R-A78: The Application of Overall Equipment Effectiveness Method
	through Six Big Losses Analysis in Improving Production
	Effectiveness
	13R-A83: The Model of Factors Affecting Collaboration Practice in
	Indonesian Small-Medium Enterprises Supply Chain
	13R-A89: An Implementation of Material Requirement Planning (MRP) as
	Inventory Cost Control in Cigarette Manufacturer

## 13. Industrial Design

13R-085:	A Study on the Establishment of Creative Model for Expanding
	Cultural Imagery to Cultural Product Design
13R-087:	Determinants of the Intention to Use a Natural Gas Vehicle as an
	Alternative to A Petrol Car: An Empirical Study In Malaysia
13R-107:	A Study of Shape Generation by Parameterization of Product
	Features
13R-108:	A Study of the Complexity of Operation Interface Layouts of
	Products
13R-133:	Applying TRIZ and Life Cycle Engineering to Eco-innovation
	Product Design: A Practice Case
13R-145:	Applying Zaltman Metaphor Elicitation Technique to Concretize
	Abstract Cultural Elements of Baishatun Matsu
13R-147:	PHYSICAL FORM OF TERENGGANU WOODCARVING
	Principal form and layout, type of incision and perforation, type of
1	motif and design principles in contemporary design applications
	A Music Retrieval System Based On Emotional Dimension of
	Thayer's Model
	A Study on the Application of Concurrent Design Strategy on
1	Pumping Devices of Bicycles
	A Study on the Corporate Identity System Design for Cognition
3	and Aesthetic Measures
13R-152	: An Application for Form and Structure of Hairdryer Based on
	Concurrent Design Strategy
13R-153	Concurrent Design Method For Developing A New Toaster
13R-154	Concurrent Design Strategy in Modeling and Structure of
	Dehumidifier Research
13R-156	: Multi-Dimensions Evaluation of Cultural Creativity Products in
	Remote Districts
13R-157	: The Analysis of Appearance Aesthetic Measure of High/
	Vocational School Students in Taiwan
13R-158	: The Study of the Aged people Use the interface of Multi Media
	Kiosks in Convenience Store
13R-159	: The Developing Design of Breast Implant Postoperative
	Underwear Assistive Device

## 14. Innovational Management

	13R-003: Innovate or Stagnate' – A Choice South African Tour Operators
	Have To Make
	13R-030: Innovation Management: A New Proposal for a Researcher's
	Innovative Capacity Enhancement Model
	13R-053: Co-Creation for the Promotion of Organizational Strategically
	Innovation and NPD Performance
	13R-055: Thailand and New Technological Innovation: a Social Sciences
	Perspective
	13R-073: Innovations in Governance Development Due to the Business
	Virtualization
	13R-086: Strategy for Application of ICT Business Innovation Technology in
	Retailing
	13R-123: Problems and Strategies for National Innovative Climate
	Formation(The Case of Thailand)
	13R-136: The Role Innovation Actors in Philippine Business Incubation
	13R-A49: Comprehensive and Integrated Innovation in the Implementation
	of E-Government in Indonesia
	5. Information Management
	13R-061: Exploring the Servicing Effectiveness of Social Media in
	Customers' Electronic Word Of Mouth (eWOM)
C	13R-062: The Best Customer Selection of Cloud Computing Services in
	B2B Industry
	13R-090: Semi-automatic Technology Opportunity Development (TOD)
	System Based on Firm's Technology Capability
	13R-099: The implementation of KANO METHOD for defining features in
	Information System of Food Inventory
	13R-100: Risk Catered Model for Business Transformation with E-Business:
	Base on a Developing Country
	13R-135: A Deployment of an ERP System: A Case Study of a Small Taiwan
	Tea Factory
	13R-155: E-Democracy, Social Media and E-Participation within the Context
	of New Participation Opportunities of the Internet
	13R-172: A Study on the Factors to Affect the Satisfaction of Web Shopping-
	13R-A12: The Use of Information and Communication Technology (ICT) to
	improve the performance of Agricultural Extension in Central Java

	Perspective
	13R-A87: The Legal Protection for Transaction on Online Airline Ticket
	Reservation in Indonesia
1	16. Knowledge Management
1	13R-023: Assessing the Knowledge Management Practices of Tourism
	Management Programs at South African Universities
	13R-077: Exploring Knowledge Sharing Through the Internal Processes and
	Difference among Communities of Practices
	13R-106: The Next Level of Business Intelligence: Knowledge Management
	13R-A36: Building a Knowledge Sharing Culture in Private Universities
Ŷ	through Learning Organization
	13R-A55: An Influence of Organizational Culture and Knowledge
	Management to the Intellectual Capital
	13R-A71: Antecedent Knowledge Management and The Relationship with
	Job Satisfaction
	13R-A75: The Role of Knowledge Creation Mechanism toward Marketing
	Performance
1	7. Marketing Management
	13R-043: Factors Affecting Location Based Marketing: Using Small and
	Medium Enterprises in Taiwan as an Example
	13R-104: Hybrid Vehicle Diffusion and Vehicle Market Structure in Korea
	13R-164: A study of MICE Attendees' Lodging Choice Factor: an empirical
	case of 2013 Taipei International Cycle Show
	13R-166: User Preferences for Seating Objects in Putra Perdana Public Park, Malaysia
	13R-A10: Brand Community Integration toward Customer Brand Attitude-
	Study of IM3 School Community Bandung, Indonesia
	13R-A39: The Role of Donor Gratitude in Relationship Marketing
	13R-A46: User Experience Blackberry vs iOS
	13R-A50: The Influence of Product Innovation and Market Orientation to
	Competitive Advantage (A Survey on Smes Batik Deden
	Tasikmalaya)
	13R-A58: Analysis of Market Potential of Traffic Lights in Print Media
	Based Geographic Information System (GIS)

	13R-A66: The Influence of Brand Awareness, Perceived Quality, and Brand
	Association Brand to Customer's Purchase Intention Decision
1	8. Organizational Behavior
	13R-026: Organizational Myths: How Organizational Change is
	misunderstood and Why It is so rarely successful
	13R-031: Motivation for Small and Medium-Sized Entrepreneurs for
	Internationalization of the Indian Market
	13R-047: Job Stress towards Organizational Change: A Study of Textile
	Industries of Northern India
	13R-118: Organizational Behavior of Employees in Manufacturing
	Environment
	13R-A13: A Qualitative Study on Linking Organizational Trust and Task  Characteristic
	13R-A16: The Influence of Competency and Commitment to Organizational
	Citizenship Behavior and Its Impact to Employee Productivity
	Based On Perception of Supervisors- A Survey at Star Hotels in
	West Java
	13R-A26: The Influence of Job Satisfaction Factors toward Affective
	Organizational Commitment with Gender as a Moderator Variable
	13R-A35: The Influence of Employee Ability, Hospital's ethic and
	Leadership to Satisafaction through the Employee Commitment: A
	Study on Indonesian Type a Government Hospital
••	13R-A65: The Effect of Relationship Quality and Trust on Relationship
	Commitment in High-Contact Membership-Based Services
19	9. Performance Management
	13R-051: Extroversion, Team Helping, and the Performance of
	Demographically Diverse Teams
	13R-064: How to Evaluate the Performance of the Home-Delivery Depot'S
	Operation?
	13R-080: Performance Evaluation Practices in Public Sector Enterprises in
	India: an edge of Balance Scorecard over MoU
	13R-162: Effect of Web-Based Training on Corporate Performance -
	Evidence from Hotel Industry
	13R-165: Clarifying the Effect of Investment Type on Firm Performance in
	Two Environmental Contexts

	13R-A22: Slack Resource Theory and Good Management Theory on
	Corporate Social Performance
	13R-A48: Entrepreneurial Competencies, Market Orientation and Its Effect
	on Business (Survey of Small and Medium Enterprises (SMEs) of
	Cibaduyut Shoes Bandung, West Java, Indonesia)
	13R-A62: The Effects of Creativity and Innovation to Business Performance
-	(Survey on the Smes Trusmi Batik Center, Cirebon)
20	0. Strategic Management
	13R-069: The Research for Exploring Design Issues by Co-Related
	Marketing and Design Strategy
	13R-A15: Human Resource Management: Strategic Theoretical Perspective
	13R-A37: Analysis of Marketing Strategy for Port Competitiveness in
	Indonesia
	13R-A51: Interorganizational Imitative and Different Behavior: A
:	Contingency Approach
1	13R-A91: Equifinality-Based Fit of Strategy, System, Structure, and Culture.
	Contributed To Good Performance in the Service Organization
2	1. Tourism Management
	13R-033: Using Mystery Shopper Method to Explore the External Stimulus
٠	Factors of Amusement Park
	13R-045: Factors Affecting Differentiation from the Perspective of Foreign
-	Tourists: A Case Study of Taiwan Leisure Farm
:	13R-057: Modern Factors of Leisure Quality as an Innovative Approach to
	Wage Increasing: (the Case of Thailand)
	13R-072: Innovative Modernization of the Tourism Production and
	Mega-Trends of the Tourist Consumption
	13R-084: The Determinants of Length of Stay of Senior Inbound Travelers in
	Taiwan
	13R-103: A Study on the Competencies of Hotel Butler
	13R-116: Tourism Research and Development Center of Knowledge Transfer and Innovation
	13R-120: Innovation Approaches to Tourist Industry Management in Russia
	in the Context of Social and Cultural Specificity
	13R-137: Compare the different International Tourist Hotels on Niche Theory

	13R-140: Research of the Tourists' Satisfaction with Hot Springs Resort — A case study of Reikei Hot Springs Resort in Guanziling, Tainan,
	Taiwan
	13R-163: A Study on Structural Equation Modeling of How Customer
	Motivation, Hostel Service Environment, and Customer Experience
	Affect Customer Loyalty
22	2. Others
	13R-025: Fundamental Principles of the State Policy: A Global Perspective
	13R-040: An Empirical Test on Asymmetric Volatility: Using the EGARCH
	Model
	13R-109: Benefits of Horticultural Therapy and Its Impact on Caregiver's  Burden
	13R-122: Tweets, Retweets for Oreo Touchdown
	13R-134: A New Approach of Building an SoC Design Laboratory
	13R-179: An Exploratory Study of Entrepreneurship in Taiwan — A Multi

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#### A QUALITATIVE STUDY ON LINKING ORGANIZATIONAL TRUST AND TASK CHARACTERISTIC

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#### Abstract

Organizational trust and task characteristic have been widely discussed in the previous researches. However, some previous studies limited the discussion on one side or one kind of organizational trust and task demands. This study aims at developing a strategic model on the relationship between organizational trust and task characteristic in a team work formed by a qualitative verificatif approach. Qualitative verificatif approach embraces the model of inductive research. Respondents of this research were six policemen who had experienced in working as a team work and have been dealing with two different types of task. Data were collected by using in-depth interviews, observations and literature review. The data analysis was performed by content analysis. It can be concluded that the police perceive the existence of two different types of task which are high reliability task and typical task. These two different tasks bring them the way to select partner for their team work to finish each of the tasks. When typical tasks come to them, they will use an affective based trust to select their partner. However, for high reliability task, they will execute a cognitive based trust to choose a partner. Then, this model can be used as an organizational platform for creating a team work.

Keywords: organizational trust, task characteristic, team work

#### INTRODUCTION

The discussion of trust, as a key factor on establishing the task performance, has been widely discussed in the literature (Colquitt et al, 2011; Mayer & Gavin, 2005; Mayer & Davis 1998; Mayer et al, 1995; Mc Allister 1995; Weick et al, 1995). Generally speaking, task characteristic for certain organization is divided into two, namely routine tasks (typical task) and non-routine tasks (high reliability). Those two types of task are often identified in a service organization or service provider with service employees as a field teamwork. For example, a teamwork of firefighters, security staff, military, police, doctors, nurses, etc. In their daily basis work, they employed with two different types of task. Several researches have also argued that there are two different kinds or bases of organizational trust exist which are cognitive based trust and affective based trust (Colquitt et al, 2011; Mayer & Gavin, 2005). Two types of organizational trust were implemented on two different ways when employees have to choose their partner to finish a certain task. Moreover, variation in

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interpersonal trust and affective cognitive confidence may have important implications for the effectiveness and cohesiveness of the task performance (Weick et al, 1999).

Competence based trust or cognitive based trust is trust based on competencies of other entities to deliver a task. It bases on perception of others' competence and performance to deliver or fulfill task. (Atkinson and Butcher 2003) argue that the development and maintenance of competence based trust, which is cognitive and task-based nature, is related with the limited number of social relationship between parties. High levels of competence-based trust may lead to a minimum number of social and face-to-face relationship. The second type of organizational trust, personal motive trust, is trust that composes from close relationship between parties. One party may agree to build and maintain their trust only with another party that they can get on personally. This party may only work and build relationship with certain parties that they believe in having similar motive personally. The levels of this trust may need close, interactive and physical relationship to build and to maintain.

This study aims to build a comprehensive model of relationship between type of organizational trust and task characteristic in an effective team work. We present a model linking organizational trust and task characteristic for cross organizational boundaries team. When team members are requested to finish two different kind of task, whould they use a different base of trust to choose their partner or co-worker? Moreover, this research is as an initial respond to Colquitt research's suggestion. Colquitt (2011) carried out a research on trust examination on typical task and high reliability task among firefighters. He, then, suggested to develop another model on police group team. A team with members who trust each other will effectively collaborate in order to finish a task. In order to have team members who establish trust quickly, a high level of initial trust between members is a very significant factor. Furthermore, the model built in this research may also provide practical management model as a method to help an organization select work partner from team member. It purposes to help establish a shared identity, value, culture, trust, and knowledge sharing among team members. Share identity, trust and knowledge sharing as social capital in organization are believed to strengthen the economic competitiveness of a team.

#### LITERATURE REVIEW

#### Organizational Trust

Trust is said to be one party's expectation of the other party's competence, goodwill and behavior (Blomqvist and Ståhle 2000). However, this definition ignores the temporal and context-specific nature of trust. (Chang, Dillon et al. 2006) proposed a definition of trust which takes into account its temporal dimension. They define trust as 'the belief the trusting agent has in the trusted agent's willingness and capability to deliver a mutually agreed service in a given context and in a given time slot, as expected by the trusting agent'. In a team project, members are working within a given context, at which the task project and the expected duration of the work relationship are stated from the outset. Therefore, each member will have an expectation of the trust level of other members based on a specific task and within a given time.

In addition, there are two theoretical foundations in trust which is cognitive theory and affective theory (McAllister 1995; Noteboom 2006). McAllister is one of trust scholars that attempted to proof the different types of trust. By collecting data and make an observation of managers and professionals work behavior in his study, he argues that there are two types of

trust: cognition-based trust and affect-based trust. Cognition-based trust, is grounded in cognitive judgments of the trustor's competence or ability, and is argued as an antecedent of affect-based trust. On the other hand, affect-based trust is grounded in the affective bonds between the trustor and trustee. Based on his research, McAllister found strong support for these two different bases of trust.

Cognitive trust is 'beliefs about others' competence and reliability whereas affective trust arises from emotional ties among group members and reflects belief about reciprocated and concern' (McAllister 1995). (Noteboom 2006) argues competence based trust in interpersonal relationship is a belief of trusting parties to trusted parties that refers to their technical, cognitive and communicative competencies whereas for inter-organization relationship refers to technological, innovative, commercial, organizational and managerial competence. Therefore, cognitive trust or competence trust focuses on assessment perceived of others' competence and ability to finish a task. Some questions such as "can trusted party finish a task? Will the task performance be on high quality? Will the task be finished on time?" comprise the cognitive based trust.

Affective component of trust is signified to the emotional or psychological state of trust. Affective based trust derived on interpersonal bonds among individuals and institutions, including perceptions of other parties' motivation, intentions, ethics and citizenship behavior. Affective trust usually arises from repeated face-to-face or physical meeting among parties, and experiences of common interpersonal care and concern (Rousseau, Sitkin et al. 1998). It is also regarded to as emotional trust or motive trust (Atkinson and Butcher 2003) and relational trust (Rousseau, Sitkin et al. 1998). Belief as a component of cognitive trust can be judged by 'reasonable' reasons while affect refers more to feeling of emotion as well as physical security. Affect based trust is more practical than cognitive based. Fairness and honesty are assumed to join together as an expectation from the other parties will act honestly and responsibly. However, there is little empirical research that discusses the significant influence of affective based trust toward task performance.

Trust in any relationship that comprises lateral, vertical and horizontal either internally or externally is one type of interpersonal relationship and work relationship as well (Gabarro 1990). However, accomplishment of tasks, task achievement, task instrumentality and task-specific competence are essentially in work based relationship, while affect and self-disclosure are less important. Therefore, trust in work relationship generally based on cognitive or competence while however; affective based trust generally exists in social relationship. (Butler 1991) and (Cook and Wall 1980) suggest that competence to finish task and task responsibility are central elements for measuring trust in work setting. Moreover, working relationships are usually personal and running over time. The level of trust may increase or decrease relatively to initial trust by considering the track record of partners on how they have delivered out the task performance in the past.

Previous measurement of trust in work context suggest that competence and ability are central elements (Cook and Wall 1980; Butler 1991). However, trust is not static rather than dynamic. Trust changes over time supporting the argument for incorporating a temporal dimension into theories of relational development in virtual environments (Chang, Dillon et al. 2006; Wilson, Straus et al. 2006; Fachrunnisa, Hussain et al. 2009, 2010). In the context of dynamic nature of trust, trust will evolve and change over time in relationships as knowledge and information about other parties' willingness that the capability to deliver task will also evolve in those relationships.

#### Partner Selection in Subgroup

The success of a team is determined by the compatibility of work and the level of trust among team members, in terms of its leadership, its members, and also the type of the task itself. Moreover, team performance is a major determining factor and is often used as an indicator of the success of an organization. In order to be effective, each member of the working group should have the knowledge about each task description and its characteristic. The task role is a prescribing effort made by each member of the group in order to properly facilitate coordination toward activities need accomplishment. In addition, through clear task characteristic, they will obtain several new ideas to solve the problem (Chong, 2007). An effective team consists of people who have skills that are different and coordinated to work together to finish a task. A strong interdependence among members to achieve a goal or complete a task, will result in an expected results or may exceed the standard.

Forming an effective teamwork will result in team success to achieve desired objectives. Therefore, team members must be managed properly in order to work effectively. A solid team will make it easier for management to delegate organizational tasks. However, to form a solid team, it needs a high commitment from the management. The most important thing is that the performance of the team should be considered as a resource to br developed and nurtured just like other resources that exist in the company. The process of establishment, maintenance and fostering team performance should be made on the basis of full knowledge of the team so that they can perform effectively, although in certain circumstances the management can not intervene.

There are two issues if an employee works in a group (team). Firstly, there is a variation in the characteristics of the task and the problems associated with how to finish the task. This is often a major topic or concern to the team. Secondly, the process that occurs in the performance of the team itself, for example, about the mechanism of action to finish a task, in this case, when they have to efficiently finish several tasks in one time, it is necessarily needed for them to disperse temporarely. In other words, the process refers to how motivation, coordination and procedures are complied and agreed by all members and to some other useful things to maintain harmonious relationships among individuals in a group. Regardless to the process on how to finish a task, a team work will not have any value for the organization and will only be a source of problems if they cannot meet the performance standard.

In the existing literature, there are many discussions about selection design for cross-functional and cross-departmental teams. Individual performance and collaborative performance amongst members are often used as a basis for the selection of team members (Wi, Mun et al. 2009; Feng, Jiang et al. 2010). Moreover, (Wi, Mun et al. 2009) argue that the selection of partners will influence mutual trust, knowledge sharing and performance. In their study, they propose a method of partner selection for creating a project-oriented virtual organization. Knowledge and collaboration are used as criteria to find a mutual partner to complete a research project task as ordered. Knowledge requirements of a partner candidate are measured by the level know-what, know-how and know-who. Social network analysis by measuring centrality, density and closeness centrality is used to measure the degree of collaboration capability of partner.

#### **Task Characteristics**

Task characteristic is defined as a combination elements of physical, social, and organizational work activities that affect the psychological health of employees. The characteristic of task will be shaped by the character of the relevant tasks such as: difficulty levels, working conditions, task requirements, and skill levels. The relationship between task demands and organizational trust have been studied by several previous researches (Colquitt, 2011). When several different task come into a team and they have to be finished in one time, a task which has high risk and threat need a subgroup of a team with high confidence and reliable member. In forming a subgroup within a team, a consideration of task characteristics and choosing a partner is important (Bigley & Roberts, 2001; Weick, Sutcliffe, & Obstfeld, 1999). In general, in order to finish a service work, team members are required to be able to autory out all types of work assigned to them.

The existing literature divides two different kinds of task characteristics into typical task and high reliability task (Colquitt, 2011). Typical task or routine task includes the administrative work performed daily. It is usually more to normal work than temporary work. This kind of task type normally brings the team member convenience and compatibility to work with other team members with affective believes. This is as a result of routine tasks associated with familiar, and predictable routine stimulation that this is based on the current process. According Chryshnanda (2008), a servant of the people such as the police are in charge of organizing the elements executing police duties include guarding, regulation, escort and patrol, the identification of the driver / vehicle, traffic accident investigation and enforcement in the areas of traffic, in order to maintain security, order and smooth traffic. Chryshnanda added services to the community in the field of traffic as another routine task as police. It has been implemented to improve the quality of life, this is due to the fact that in a modern society, traffic becomes a major factor supporting productivity. Traffic problems such as accidents, congestion and crime can disturb the productivity of the community.

Meanwhile, in every workplace, there is a situation where routine tasks are disturbed by the unusual or unexpected events (High Reliability). A high reliability task occurs when they are faced with unfamiliar and unexpected tasks or stimuli. On those occasions, the process of obtaining information would be more thoughtful and restrained, more types of signals to look for and work completion weighting scheme becomes more complicated (Kahne-man & Tversky, 1973). Co-workers with high integrity should have dispositional consistency which is valuable in the context of high reliability. The reliability of co-workers cognitive basis of trust is often used as the basis for selecting peers on the unexpected task or special task (Mayer et al, 1995). Of course, there may be circumstances where the level of reliability of the task set by the rules, procedures, checklists, and redundancy systems that generate a routine atmosphere to team members. However, due to the nature of the work that requires a higher skill (more risky), the organizational trust used in heavy duty should be able to create a good proximity between team members so that the heavy work tasks can be resolved properly and can be better controlled.

#### **METHODS**

#### Research Design

The design of this research is a verificative qualitative or comparative qualitative approach. In this study, we used existing theories or models for reference, then the theory will be compared with data obtained from the field. The research was conducted at the office of trafic police in an urban city of Indonesia. The traffic policeman is identified as having two different tasks in their daily activity which are routine task (typical task) and non routine task

(high reliability). The typical task includes their role as public servant in such as keeping the traffic smoothly on specific road. On the other hand, they have to be ready if there is a duty call (non routine task), for example to solve a traffic accidents, heavy congestion, or high disturbance in the road. Hence, the non-routine tasks (high reliability) task are part of rhythm work that sometimes punctuated by dangerous tasks related to the technical core that occur in the text command. This task is more complex and unpredictable than routine task. Moreover, they have to be divided into subgroup if several certain high reliability tasks have to be finished in the same time as typical task. Hence, they experienced in a way of choosing a subgroup partner when they deliver a task.

#### Data Collection

We used a structure interview and field observation as the techniques for data collection. We have asked to the policeman questions designed to elicit answers that are relevant to the research problem. We have interviewed 6 traffic policemans who stayed in road offices regarding how they perceived about task characteristic and how they divide the team member to be a subgroup to finish different tasks at the same time. In a structured interviews, we have designed to deliver a question on how and what basis of organizational trust that they used to select a member of subgroup. The interviews were recorded so that the researchers can listen again and then summarize the results of the interview.

#### Data Analysis

Data was analysed by using content analysis method for verificative qualitative approach. Content Analysis is a data analysis technique commonly used in qualitative research, especially qualitative verification as suggested by Bungin (2008). According to Bungin (2008), content theory is a technique for making inferences that can be replicated (replicable). Content analysis related to communications or content of communications. It emphasizes on how researchers view the content of communications stability. Researchers explain how the content of the communication, reading the symbols, explain the contents of symbolic interaction that occurs in communication. Content analysis was preceded by coding the terms or the use of words and phrases that are relevant, the most widely appearing in media communications. In the case of coding, it should also note the context in which the term appears. Then, the classification of the coding has been done. Classification is done by looking at the extent to which the meanings are related with the purpose of research. This classification is intended to establish categories of each classification. Then, the meaning units and categories are analyzed in relation with each other in order to find meaning. The results of the analysis are then described in the form of the draft report of the study.

#### RESULTS AND DISCUSSION

This section describes the results in depth interviews with six respondents. Of the six policmen, five of them are members of the traffic policeman that their main duty are on the road office while one policeman is on duty in the main office. He is responsible for monitoring the performance of the team work in the road and its subgroup when a temporary work occurs. In Indonesia, traffic policemen are in charge of organizing the elements executing police duties include guarding, regulating, escorting and patroling the road and its traffic. Any other duties such as vehicle / driver identification, traffic accident investigation and enforcement in the areas of traffic, in order to maintain security, order and smooth traffic. Services to the community in the areas of traffic are also assigned to them in order to improve the quality of life, this is due to the fact that in a modern society, traffic is a major factor supporting the productivity.

#### Task Characteristics, Trust and Subgroup Forming

Basically, the results of interviews showed that the characteristics of the task is divided into two types; routine tasks and non-routine tasks. The routine tasks include: guarding the road traffic by standing in the office road or police post, keeping an eye on the traffic situation and equipments and managing the traffic that it is an attempt minimize the problem of congestion and disturbance. The secondary task which is identified as a high reliability task is events of traffic accident and massive traffic jams. It can be concluded that the work, they delivered are divided into two, namely routine tasks such as maintaining outposts traffic and non-routine tasks that are temporary such as when it comes down to the scene of an accident, fight and so on. The statement was confirmed by the results of a questionnaire on the following questions : "How do you identify the different types of task in your job?" The results show that the demands of the typical task at traffic policeman are more focused on their day-to-day running, working in the road office and monitoring the traffic road. Road office is the guard posts traffic which is available in every certain distance of road. For non-routine tasks such as when there is an accident or other sudden duties, they assumed that it was only a temporary assignment. At anytime, the members of the traffic policeman should also be ready to autory out their duties, as agreed in their work vision and mission. They work to nurture and protect the safety of the public community, especially it is because traffic policeman is one part of the government agencies that are closer and often deals directly with the public.

Organizational trust is the capital and the guarantee of a relationship between two or more people while working in a team work. As explained by the respondents on the following question: "Is there any specific skill needed to deliver the two kinds of job characteristic?" The results show that basically, the basic skill is the same, however, the high risk and heavy duty are classified as temporary task or in this research we termed it as a high reliability task. They need a high cognitive skill as police such as ability to reduce the disturbance or congestion caused by a heavy auto accident. Another task is giving a first help to the victims such as coordinating an ambulance, nurse hospital, and auto removal. Since completing tasks with their specific characteristics is treated as common tasks, a mismatch partnership potentially causes chaos and unfinished tasks.

When they asked about how to divided the team into subgroup if several tasks had to be performed at the same time, especially to the high reliability task such as heavy congestion or heavy auto accident in some points of places, the result showed different pattern. An interviewee stated that a team would be divided into subgroup with the different number of persons. It depended on the work load or problems that had to be finished. Regarding to the concept of organizational trust as a basis for choosing a colleague to finish the task, an interviewee stated that the base level of confidence in colleagues was skills and know-how. They usually observe from the way the colleague responded on handling certain tasks previously. For example, an interviewee gave an explanation, if a auto accident happened near to their baseman road office, they would discuss shortly who would be assigned to the place of accident and who would stay in the post. Supposed that there were two policemen needed to be in the place of accident, they would share the tasks by themselves. When we asked, how they divided the subgroup member? The head of the police post concluded that a junior member would stay in the post while senior member who was believed to be more skillful and well experienced to handle the situation would go to the place of accident.

Another interviewee also made a clear statement that the policeman had to be ready to be divided into several subgroup units while the guardian task or routine task was already

scheduled. Hence, the basis of organizational trust that leaders used to assign a task into team member is cognitive trust and affective trust.

#### Theoretical and Practical Contribution

Policemen may face duality of task in workplace: routine works are typically shared with another important and sudden task usually unpredictable. Our results suggest that policemen make it different from their level of trust in their coworkers based on the different kind of task. Our research brings several important contributions into literature. First, the distinction between trust basis to select coworker when perform routine work and non routine work bring a new dynamic literature on trust building. In routine work, a personal motive trust is more important than a cognitive trust. While in non-routine task or high reliability task, both affective trust and cognitive trust contribute in equal level. It may be because, in the police environment, long time relationship in daily hours work makes them have better personal based trust than cognitive based trust. However, to deliver a high reliability task, it is explained that they prefer to have a more cognitive based trust than affective based trust when traffic jam calls and auto accidents. Results of this study also offer several practical implications. Head of unit who creates a team work may consider close relationship among members in a team or its subgroup. Moreover, the head should allow the team members to choose their co-partner by themselves while facing a requirement to create subgroup between team. Our study also suggests that an organization should take a kind of program in which organization members build sense of affective feeling. For example, job rotation or socialization believed to benefit organizational member to know each other personally, hence it will also increase the level of cognitive trust since they share their knowledge.

From the results of the qualitative data above, it can be concluded that task demands will affect the basic organizational trust used by team members to select subgroup members in completing the work. The level of trust and the source of this trust will affect the level of completion of a task by subgroup. The pattern of the data from interview and field observation suggested that trust level and trust type will affect how to deliver two different types of trust. An affective based trust will be used to choose partner in subgroup team to complete typical task while a cognitive based trust will be used to select subgroup members for delivering high reliable task.

This model is reasonable since previous research models that describe the source of organizational trust will affect the task demands of work which will then contribute to the performance of the team. When members rely their beliefs on affective colleagues they would choose them to perform routine tasks, and they will base their cognitive trust when they perform a non-routine tasks or high reliability task. Therefore, when they do work that is unexpected and temporary (high reliability) they tend to use a type of cognitive beliefs. Furthermore, only based on cognitive-based trust they found their subgroup performance can be maximized. The result of this study can be depicted in Figure 1.

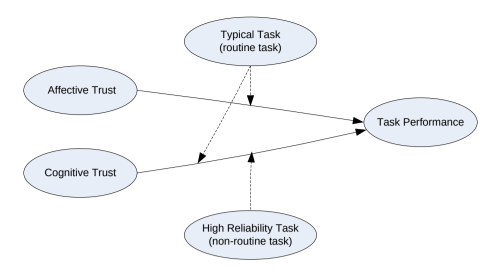


Figure 1. A Theoretical Model on Linking Organizational Trust and Task Characteristic

#### LIMITATIONS AND FUTURE RESEARCH

This research is an initial step to differentiate the two types of trust: cognitive trust and affective trust and two types of task characteristics: typical task and high reliability task. Therefore, this research has some limitations that should be noted. For example, we did interviews with only 6 policemen which may be a limited number. Secondly, they may have similar demography background although it may cover a general characteristic of his professional. Hence, for future research, an extension on number of people who will be interviewed or a heterogeneity of sample may be needed to provide another justification. Obtaining data from policemen in other cities would allow us to proof our proposed model, potentially to support the model. Finally, the theme or concepts and items that we used for interview guidance are generated from existing theories. It is used to build a general model on linking organizational trust and task characteristics. As this is a conceptual model developed from qualitative research, an examination based on quantitative approach may be needed.

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