

		Kittikertpaisan, J* , K. Kittikertpaisan, and P. Khatiwat <i>Sakon Nakhon Rajabhat University, Sakon Nakhon 47000, Thailand</i> <i>*Corresponding author: jitti1998@hotmail.com</i>
28	037-aeberic	<p>Abstract - The study was conducted to analyze the technical efficiency of smallholding rubber farmers in Changwat Sakon Nakhon. The numbers of 375 smallholding rubber farmers were analyzed using stochastic frontier analysis. The smallholding rubber farmers were sampled using stratified random sampling technique with one output and only three inputs (age of plantation, labor, cultivated aras). Results clearly show that the mean technical efficiency of rubber product in Changwat Sakon Nakhon is 0.69 or 69 percent with the variance of parameters (gamma and sigma squared) of the frontier production function were both significant at $p<0.05$. However, the inefficiency model revealed that education, training, gender and age of smallholding rubber farmer were found to have significant effect on rubber farmers' efficiency at $p<0.05$.</p> <p>Pharmaco-economic model for Dengue Vaccine: A New Approach Towards Affordability and Cost Effectiveness</p> <p>Hock Lye Koh¹, Su Yean Teh², Noorliza M. Noordin³, Lokman H. Sulaiman⁴, Chee Kit Ho⁵</p> <p>¹<i>Sunway University Business School, Jalan Universiti, Bandar Sunway, 47500 Selangor Malaysia. Email: hocklyekoh@yahoo.com</i> ²<i>School of Mathematical Sciences, Universiti Sains Malaysia, 11800 Pulau Pinang, Malaysia. Email: syteh@usm.my</i> ³<i>Malaysian Ministry of Health, Deputy Director General Email: noorlizanoordin9@gmail.com</i> ⁴<i>Malaysian Ministry of Health, Head, Division of Public Health</i> ⁵<i>Sunway University Business School, Jalan Universiti, Bandar Sunway, 47500 Selangor Malaysia. Email: ckho@sunway.edu.my</i></p> <p>ABSTRACT: With two billion people vulnerable, about 80 million dengue infections occur annually with 20000 to 30000 deaths. Pharmaco-economic models for quantifying cost-effective price of vaccine are useful tools for policy decision. We review in this paper dengue economic burdens and pharmaco-economic models, with particular reference to cost-effectiveness, based upon WHO guidelines that use Gross Domestic Product as a basis for valuation. Cost-effective price varies significantly, across and within nations. A major weakness in current pharmaco-economic models is the omission of cost of vaccine production, which is two order of magnitude lower than cost-effective prices. For example, the cost of production of dengue vaccine is estimated at US\$0.50 per dose, while the cost-effective price estimated from current model is US\$95 for Singapore. This paper proposes a modified model that yields a highly cost-effective price of US\$5 per dose for Malaysia.</p>
29	039-aebiric	<p>Developing Organizational Training Impact Scale for workplace training: Testing the Malaysian sample to determine the impact of training on organizational effectiveness</p>

	033-aebertic	Dwitya Arifbawa*	E-Commerce Strategic Business Environment Analysis in Indonesia	Business environment that mandatory to influence company capabilities to achieve their objective. It conduct to one of E-commerce businesses environment that mandatory to influence company operates in online retail groceries in Indonesia market since 2012. We conduct focus group discussion with expert to gather their views about issue arise, secondary data obtained from several sources. It found that business activities. There are external environment factors that affect the technological factors. This research conclude that PT XYZ E-Commerce Indonesia actual strategies movement are responding above average to take advantage from market opportunities and minimizing the effects of threats. The future outlook recommends firm to focus on integrating channels of ordering, improving warehousing and delivering process, expanding market strategy that focus in knowledge sharing and integrating global supply chain for the future.	Banks	Ishah Shitii*, Ayoib Che Ahmad Zulkarni Isahak*	Board Characteristics and Earnings Per Share of Malaysian Islamic Banks	26
	035-aebertic	Ishah Shitii*, Ayoib Che Ahmad Zulkarni Isahak*	Board Characteristics and Earnings Per Share of Malaysian Islamic Banks	The future outlook recommends firm to focus on integrating channels of ordering, improving warehousing and delivering process, expanding market strategy that focus in knowledge sharing and integrating global supply chain for the future.	27	SAKON NAKHON, STOCHASTIC FRONTIER ANALYSIS IN CHANGWAT	TECHNICAL EFFICIENCY OF RUBBER FARMERS IN CHANGWAT	
	036-aebertic	SAKON NAKHON, STOCHASTIC FRONTIER ANALYSIS IN CHANGWAT	TECHNICAL EFFICIENCY OF RUBBER FARMERS IN CHANGWAT	The minimum number of shareholding members by some banks. negative relationship between SSB sizes could be due to non-disclosure of relationship was found between shareholding board size and EPS. The positive relationship post estimation tests. The results reveal significant after salesizing post estimation tests. The study used OLS to estimate the regression study used Pool ordinary least square OLS for six year period (2010-2015). The pledged Islamic banks in Malaysia for six year period (2010-2015). The Malaysian Islamic banks. The study used data from sixteen (16) full the Malaysian Islamic banks members meeting on the earnings per share of SSB and shareholding board members meeting on the earnings per share of the Malaysian Islamic banks. This study represent an important aspect of corporate monitoring. This study examined the effects of board size, the size of shareholding supervisor board represent an important aspect of corporate monitoring. This study presented an important aspect of the corporate organization.	27	SAKON NAKHON, STOCHASTIC FRONTIER ANALYSIS IN CHANGWAT	TECHNICAL EFFICIENCY OF RUBBER FARMERS IN CHANGWAT	