










CONTENTS

3	A Message from the President of the Association of Researchers of Thailand	44	A Social and Cybernetic Psychological Model for the Social Entrepreneurship-driven Community-based Tourism (CBT) Development in Chiang Rai, Thailand  Chai Ching Tan, Bussaba Sitikarn, Siroj Anomasiri and Athitaya Pathan
5	A Message from the Editor-in-Chief	62	Technology Strategy Innovation and National Building Innovation  Dr. Kriengsak Charoen Wongsak Chairman, Nation-Building Institute
6	Executive Committee	72	Innovative Creation Skill for Sustainable Development  Dr. Sujinna Karnasuta
7	Activity Pictures	76	Battery Technology for Data Centers: VRLA vs. Li-ion  Victor Avelar Martin Zacho
10	Modular data centers: Faster, more flexible and more energy-efficient in the data centers  Astrid Hennevogl-Kaulhausen and Ulrike Ostler	88	How Higher Chilled Water Temperature Can Improve Data Center Cooling System Efficiency  Paul Lin Victor Avelar John Bean
16	Agile Project Management for Data Centers  Montri Wiboonrat		
27	Feasibility study of a nuclear power plant in Thailand  Suksan Polla and Tanakorn Wongwuttanasatian		
34	Three-phase UPS Topology and Efficiency Enhancement  Liao Jen-ch'uan Kuo ch'ao-lung Delta Electronics, Inc.		