The **PHILIPPINE ENGINEERING JOURNAL** serves as a national medium of exchange of technical information and dissemination of engineering knowledge through the publication of technical papers, technical notes, and research briefs. Published by the U.P. Engineering Research and Development Foundation, Inc. for the National Engineering Center, the PHILIPPINE ENGINEERING JOURNAL is being distributed at reasonable rates to various government agencies, private industrial concerns, engineering schools, professional organizations, international entities and practitioners in the field of engineering.

ISSN 0117 5564

### PROF. FERDINAND G. MANEGDEG

Executive Director
National Engineering Center

Dr. Rinlee Butch M. Cervera Editor-in-Chief

## **EDITORIAL BOARD**

Dr. Marjorie L. Baynosa
Dr. Ariel C. Blanco
Dr. Gerald Jo C. Denoga
Dr. Leslie Joy L. Diaz
Dr. John Richard E. Hizon
Dr. Iris Ann G. Martinez
Dr. Prospero C. Naval
Dr. Edwin N. Quiros
Dr. Analiza P. Rollon
Dr. Karl N. Vergel

Arlene H. De Ocampo Head, Engineering Information Division National Engineering Center

> Patricia M. Estopace Erwin G. Gabriel Publication Staff

# INTERNATIONAL ADVISORY BOARD

Dr. Alias Abdul Rahman Universiti Teknologi Malaysia, Malaysia

Dr. Joost Santos George Washington University, USA

Dr. Jiro Takemura
Tokyo Institute of Technology, Japan

Dr. Chua-Chin Wang National Sun Yat-Sen University, Taiwan

Dr. Jeffrey D. Rimer University of Houston, USA

# EXTERNAL ASSOCIATE EDITORS

Dr. Hongbo Cong University of Akron, USA

Dr. Mary Lyn Lim Coatings Innovation Center, USA

> Dr. Aristotle Ubando De La Salle University

Room 207 Juinio Hall, UP National Engineering Center, UP Campus Diliman, Quezon City 1101 Telefax: (632) 8929 1710 Telephone Numbers: 8981-8500 loc. 3006 Direct Line: (632) 8927-1581

#### **ABOUT THE COVER**

The cover features the comparison of the accuracies of commonly used SVM kernel functions in identifying relationships existing among datapoints (figure part of the paper entitled, "Short-Term Forecasting Model for Solar PV Power Output using LS-SVM" by Mr. Russel John C. Gallano) over a close-up photo of a solar panel (photo credit: "Solar Powered Vehicle" by ap. is licensed under CC BY-NC 2.0)