



the implementation of naïve bayes algorithm for classifying tweets containing h X



Mail

Tulis

Chat

Spaces

Meet

Kotak Masuk

Berbintang

Ditunda

Penting

Terkirim

Draf

Kategori

Sosial

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Forum

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Selengkapnya

Label



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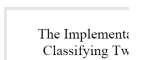
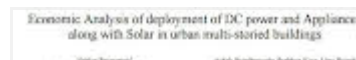
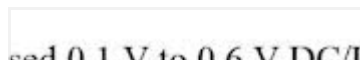
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2 pesan

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CNFET-Based 0.1 V to 0.6 V DC/DC Converter

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Economic Analysis of deployment of DC power and Appliances along with Solar in urban multi-storied buildings

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Abstract—Lighting, fans and electronic devices have a significant and growing portion of power load of homes and small office buildings require to run them are frequent power cuts. A diesel generator is generally used only in multi-storied buildings to provide the backup. The AC system proposed in this paper provides a low energy-efficient alternative using renewable generation for backup. It costs a little bit more to invest towards the more energy-efficient DC loads. The authors provide a 600W system in the existing building. This paper provides a fresh perspective on the problem of alternative generation direct to environmental operation of DC appliances. A cost benefit analysis shows that the DC system can reduce bills to the consumer by eliminating the complex distribution, conditioning in the AC system process. A rough estimation of the economic losses for commercially available services and factors changes illustrates that generation of AC is not really economical.

supply area types of wiring in every apartment. If AC mains wiring connected to the grid, subject to frequent blackouts, if AC standby wiring (typically about 10%) connected to mains and to DG for backup power. The latter is used to power these appliances, which the apartments consider vital therefore referred as an vital appliances. The cost of power from DG is very high. Typical cost is US \$0.30 per unit as opposed to US \$0.08 per unit for the grid.

B. Power Generation Issues
Homes and offices are starting to use decentralized solar panels. The solar panels produce power only in DC form. Similarly all homes (even energy only in DC form) where solar panels and business are used with AC power lines at homes and offices, solar power is converted from DC to AC and transformed with AC mains. AC power is converted to DC to charge battery and DC power from battery is converted to AC before use. All these conversions cause significant economic losses. These multiple conversions result in inefficient

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Keywords—Conversion, Data, DC Appliances, DC/DC, DC Power, LED, Alternative, Multi-storied Buildings, Solar

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R Reza El Akbar <reza@unsil.ac.id>

2 September 2019 pukul 21.47

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Cc: rahmi.shofa@unsil.ac.id, "DR. SUPRATMAN" <supratman@unsil.ac.id>, 157006074@student.unsil.ac.id

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Dear Secretariat of ICSECC,

**we include the following revised paper along with IEEE_CopyrightForm,
Thank you for your attention**

Best regards,

R. Reza El Akbar, S.Si., M.T., M.Kom.

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