



Finite element analysis on solar energy harvesting using ferroelectric polymer

Manish Sharma, Aditya Chauhan, Rahul Vaish*, Vishal Singh Chauhan

School of Engineering, Indian Institute of Technology Mandi, Mandi 175 001, India

Received 26 September 2014; received in revised form 11 February 2015; accepted 15 March 2015

Available online 7 April 2015

Communicated by: Associate Editor Bibek Bandyopadhyay

Abstract

Solar energy harvesting through pyroelectric effect has been under the scrutiny of researchers since the past few years. However, the low energy density coupled with requirement of rapid temperature fluctuations has hindered any successful commercial ventures in this field. This study is an attempt towards eliminating these drawbacks associated with pyroelectric energy generation using ferroelectric polymers. Langmuir–Blodgett Polyvinylidene difluoride copolymer–Trifluoroethylene–Chlorofluoroethylene P(VDF–TrFE–CFE) thin films were used in conjunction with pyroelectric effect and forced cooling to simultaneously increase energy and power density. In this regard, a two faceted approach of linear pyroelectric harvesting and harvesting through Ericsson cycle have been analyzed and compared. The models for the same have been developed and analyzed using finite-element method. Two separate cases of air cooling and water cooling were investigated. Peak values of power density for water cooling and air cooling processes (direct pyroelectric effect) are found to be $0.437 \mu\text{W}/\text{cm}^3$ and $0.2 \mu\text{W}/\text{cm}^3$, respectively. These values are obtained at optimized value of load resistance and load capacitance ($R_L = 7 \text{ M}\Omega$ and $C_L = 2 \mu\text{F}$ for water cooling while $R_L = 14 \text{ M}\Omega$ and $C_L = 2 \mu\text{F}$ for air cooling). The maximum values of power density that can be obtained from water and air cooling process are $19.65 \text{ mW}/\text{cm}^3$ and $16.35 \text{ mW}/\text{cm}^3$ (using Ericsson cycle) at 0.013 and 0.011 Hz frequency, respectively. It was also observed that water cooling is more efficient than air cooling for energy harvesting. This study can lead to growth in the field of solar energy harvesting using pyroelectric effect.

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Keywords: Pyroelectric; Ferroelectric; Olsen cycle; Energy harvesting

1. Introduction

Solar energy has been projected as a prominent source of renewable energy for future energy requirements. The solar radiation can be directly utilized as an energy source for powering many devices and systems. There are numerous ways to harvest solar energy including photovoltaic cells, solar thermal power plant and solar thermoelectric generators. Photovoltaic cells convert sunlight directly into

electricity using suitable band-gap semiconductor materials such as Silicon and Gallium Arsenide (Grätzel, 2005; Mickey, 1981). Solar thermoelectric generators produce electro-motive force using the Seebeck effect employing heterogeneous metallic junctions and fixed thermal gradients (Telkes, 1954; Chen, 1996). However, solar energy harvesting can also be achieved using pyroelectric materials.

The change produced in the spontaneous polarization of a non-centrosymmetric dielectric material, as a consequence of the change in its temperature, is termed as pyroelectric effect. Pyroelectric materials form a subset of the piezoelectric materials and contain all ferroelectric

* Corresponding author. Tel.: +91 1905 237921; fax: +91 1905 237945.
E-mail address: rahul@iitmandi.ac.in (R. Vaish).

Nomenclature

| | | | |
|-----------------|---|----------|---|
| F_{ss} | angle factor between surface and sky | C_m | material capacitance |
| α_m | absorption coefficient of pyroelectric material | R_m | electric resistance of material |
| α_g | absorption coefficient of glass plate | I_P | pyroelectric current |
| ρ_m | density of pyroelectric material | p | pyroelectric coefficient |
| ρ_g | density of glass plate | α | solar azimuth angle |
| I_D | direct solar radiation | β | solar altitude angle |
| I_d | diffused solar radiation | Φ | surface inclination to the vertical |
| ε_g | emissivity of glass plate | c_m | specific heat capacity of pyroelectric material |
| ε_m | emissivity of material surface | c_g | specific heat capacity of pyroelectric material |
| T_g | glass temperature | A_g | surface area of glass |
| h_g | glass thickness | A_m | surface area of material |
| k_g | glass thermal conductivity | T_t | time dependent temperature profile of pyroelectric material |
| Q_s | heat supplied to the material in heating | T_o | temperature of ambient air |
| Q_R | heat released from the material in cooling | T^f | final time of cycle |
| H_{ab} | heat absorption rate of material by solar radiation | t | time period of cycle |
| I_{solar} | intensity of solar radiation | t^h | heating duration |
| I_n | intensity of solar radiation normal direction | t^c | cooling duration |
| C_L | load capacitance | h_a | thermal convective coefficient of air |
| R_L | load resistance | h_w | thermal convective coefficient of water |
| T_m | material temperature | V_m | volume of pyroelectric material |
| h_m | material thickness | V_g | volume of glass plate |
| k_m | material thermal conductivity | | |

materials. The change in polarization stems from the shift in the degree of non-centrosymmetry owing to thermal lattice vibrations corresponding to different temperatures. This change in polarization can be used for generation of electric current and subsequently electric power by using suitable means. Direction of the pyroelectric current changes with changing nature of thermal gradient. As the materials temperature increases ($dT/dt > 0$) polarization decreases due to re-orientation of dipole moment. It results in the generation of an electrical current in external circuit. On the contrary, in case of material's cooling ($dT/dt < 0$) polarization increases as dipoles gain their orientation, causing flow of current in reverse direction. Utilization of pyroelectric effect for energy generation from solar temporal variations offers to be a promising prospect. Literature reveals a number of studies discussing the pyroelectric effect and its possible applications for energy harvesting (Yang et al., 2012; Harb, 2011; Cuadras et al., 2010; Sebald et al., 2009; Fang et al., 2010). However, attempts at commercialization of linear pyroelectric harvesters have been limited owing to the low energy and power density associated with such methods of harvesting. However, this drawback can be easily offset by the sheer economics of operation associated with a pyroelectric generator. Pyroelectric harvesting technology employs solid state conversion mechanism through pyroelectric phenomenon involving little or no moving parts. Additionally, these systems are essentially autonomous and require little to no maintenance when generating heat from transient

temporal gradients. Lastly, when employing polymer thin films, the commercial benefits associated with installing and operation of a pyroelectric conversion system is expected to be high when compared to either semiconductor-based solar cells or hetero-junction based thermo-electric generators.

In order to further reduce the cycle time and increase power output, cooling using various natural and artificial sources has been proposed. Studies have been reported where a fraction of the generated energy is redirected to pump a coolant for rapid heat exchange (Navid et al., 2010). Additionally, Olsen and co-workers have proposed an Ericsson-like cycle for enhanced thermal energy harvesting by successfully utilizing induced pyroelectricity (Fang et al., 2010). Olsen cycle involves high field energy harvesting and uses induced polarization by means of electric field. We have also investigated thermal energy harvesting through Olsen cycle in our previous studies (Chauhan et al., 2014; Vats et al., 2014; Patel et al., 2014). The present study is an attempt to harvest solar energy with use of ferroelectric polymers (direct pyroelectric effect and Ericsson/Olsen cycle). Two separate case studies have been discussed, one each for direct pyroelectric effect and for enhanced conversion using Ericsson cycle. A comparative analysis has been provided to compare the power and energy outputs obtained from both the techniques. The approach involves investigating energy harvesting while employing cooling through external means. A suitable system was designed and analyzed for each of the cases

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