Author's Accepted Manuscript

Nature driven spider silk as high energy conversion efficient bio-piezoelectric nanogenerator

Sumanta Kumar Karan, Sandip Maiti, Owoong Kwon, Sarbaranjan Paria, Anirban Maitra, Suman Kumar Si, Yunseok Kim, Jin Kon Kim, Bhanu Bhusan Khatua



 PII:
 S2211-2855(18)30329-X

 DOI:
 https://doi.org/10.1016/j.nanoen.2018.05.014

 Reference:
 NANOEN2722

To appear in: Nano Energy

Received date: 18 April 2018 Revised date: 4 May 2018 Accepted date: 5 May 2018

Cite this article as: Sumanta Kumar Karan, Sandip Maiti, Owoong Kwon, Sarbaranjan Paria, Anirban Maitra, Suman Kumar Si, Yunseok Kim, Jin Kon Kim and Bhanu Bhusan Khatua, Nature driven spider silk as high energy conversion efficient bio-piezoelectric nanogenerator, *Nano Energy*, https://doi.org/10.1016/j.nanoen.2018.05.014

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting galley proof before it is published in its final citable form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCR

Nature driven spider silk as high energy conversion efficient bio-piezoelectric nanogenerator

Sumanta Kumar Karan,^{a1} Sandip Maiti,^{b1} Owoong Kwon,^c Sarbaranjan Paria,^a Anirban Maitra,^a Suman Kumar Si,^a Yunseok Kim,^c Jin Kon Kim*^b, Bhanu Bhusan Khatua*^a

^aMaterials Science Centre, Indian Institute of Technology Kharagpur, Kharagpur-721302, India. ^bNational Creative Research Initiative Center for Smart Block Copolymers, Department of Chemical Engineering, Pohang University of Science and Technology, Pohang, Kyungbuk 790-784, Republic of Korea.

^cSchool of Advanced Materials and Engineering, Sungkyunkwan University (SKKU), Suwon 16419, Republic of Korea. 9 way

khatuabb@matsc.iitkgp.ernet.in

jkkim@postech.ac.kr

*Corresponding Author: (Prof. Bhanu Bhusan Khatua); Tel: 91-3222-283982. Materials Science Centre, Indian Institute of Technology Kharagpur, 721302, India.

*Corresponding Author: (Prof. Jin Kon Kim) Pohang University of Science and Technology, 790-784, Republic of Korea.

¹ Authors with equal contribution

Download English Version:

https://daneshyari.com/en/article/7952593

Download Persian Version:

https://daneshyari.com/article/7952593

Daneshyari.com