Electronic Supplementary Material (ESI) for New Journal of Chemistry.

This journal is © The Royal Society of Chemistry and the Centre National de la Recherche Scientifique 2015

Supplementary Material (ESI) for New Journal of Chemistry

This journal is Royal Society of Chemistry 2015

Third-order nonlinear optical properties of 3,4-ethylenedioxythiophene copolymers with chalcogenadiazole acceptors

Sona Narayanan,^{a§} Sreejesh Poikavila Raghunathan,^{a‡} Aby Cheruvathoor Poulose,^{bδ} Sebastian Mathew,^{cδ} Krishnapillai Sreekumar,^{dΣ} Cheranellore Sudha Kartha,^{e‡} Rani Joseph^a*

Additional figure, FT-IR spectra of copolymers (Fig. S1) is available as supporting information.

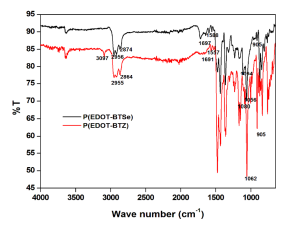


Fig. S1 FT-IR spectra of P(EDOT-BTZ) and P(EDOT-BTSe).

^aDepartment of Polymer Science and Rubber Technology, Cochin University of Science and Technology, Cochin-682022, Kerala, India

 $[^]bB$ io-Nano Electronics Research Centre, Toyo University, Tokyo, Japan

^cInternational School of Photonics, Cochin University of Science and Technology, Cochin-682022, Kerala, India

^dDepartment of Applied Chemistry, Cochin University of Science and Technology, Cochin-682022, Kerala, India

^eDepartment of Physics, Cochin University of Science and Technology, Cochin-682022, Kerala, India

^{*}Corresponding author. E-mail.: rani@cusat.ac.in, ranigeorge2011@gmail.com, Tel.: 09446467850

[§]E-mail: sonachalil@gmail.com; †E-mail: prsreejesh@gmail.com; δE-mail: abypoulose@gmail.com;

 $^{^{\}delta}$ E-mail: mathewphys@gmail.com; $^{\Sigma}$ E-mail: ksk@cusat.ac.in; † E-mail: csk@cusat.ac.in