

Electronic Supplementary Information (ESI):

Tunable Electronic Structure of *heterosite* FePO₄: An In-depth Structural Study and Polaron Transport

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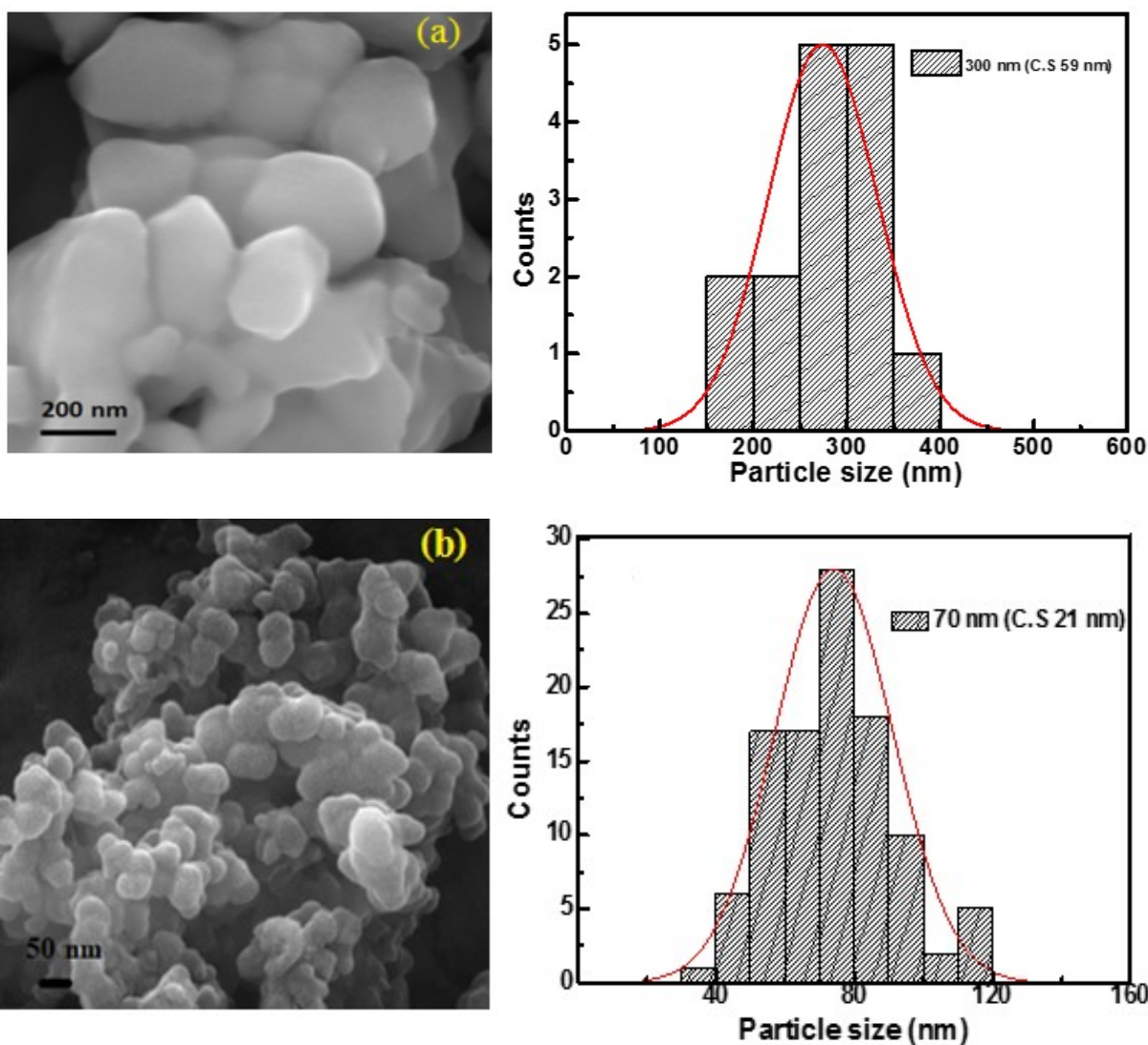


Figure S1:- FESEM images along with its particle size distribution histogram of (a) 59 nm, and (b) 21 nm crystallite sizes of h-FP.

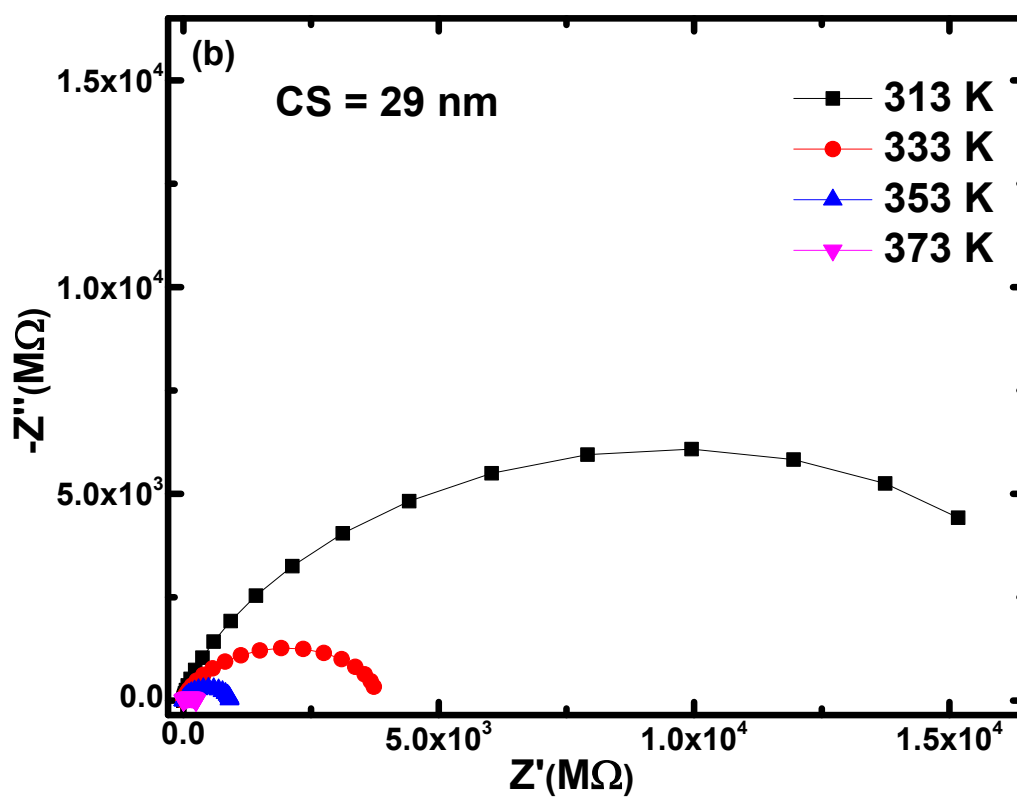
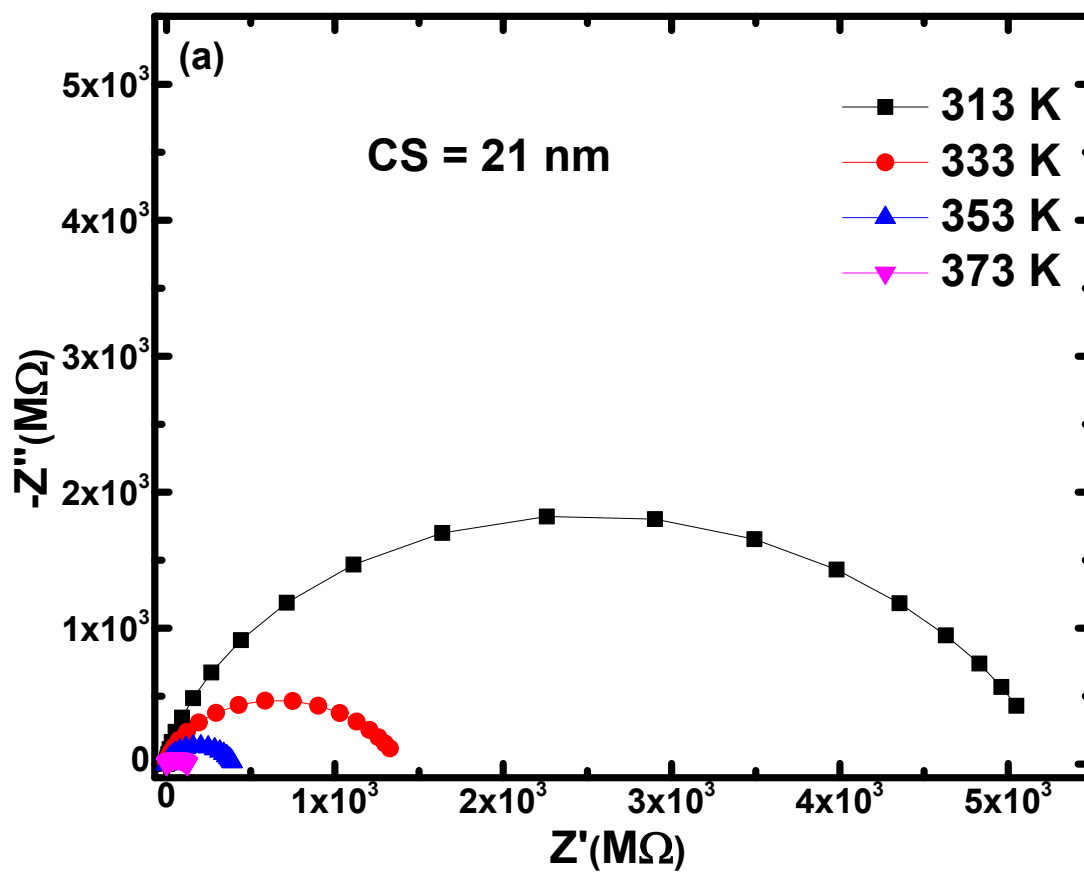


Figure S2: Nyquist plot of (a) 21 nm and (b) 29 nm crystallite size h-FP samples.