## Abstract Submitted for the DPP16 Meeting of The American Physical Society

Between Lights & Batteries uses of SnLi¹ WH- MAKSOED², Prodi of Physics UI, Depok 16415-West Java — Have been taught in ITB whereas according Maxwell, "lights" are electromagnetic waves. As well as distinguished by their "quantum phases of electrons" classification focuses on the motion of the charge carried by electron, a study of the spin configuration in the electron wavefunction, obtained rich variety of magnetic phases includes ferromagnets & antiferromagnets. But: "Why the lights of electromagnetic waves do not electrically causes in direct human sense?" As if the lights as EM waves ensuing through MATTERS, he can be used to generates electric currents through batteries just like SnLi involving Li-batteries. Their atomic number 50-3 furthers ever concludes "a high reversible capacity is a key feature for any RECHARGEABLE battery"- Pedersen, et.al: "The Reversible Lithiation of SnO; a three-phase process", 2015. In any communitical occurring just like "can pay with lithium?" phrases answered with "Ayatollah" have been retrieved the isopropyllithium, in alkyl-waitings of antimony, the Sb.

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<sup>&</sup>lt;sup>2</sup>Ever identified nominally "grand challenge" for science to reach the ability to control matter all the way to the atomic electronic levels