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On the $\lambda\text{-extended class of the canonical transformations}$

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A new type of canonical transformations for the multiplicative Hamiltonian, which considered as a 1-parameter: λ -extended class from the standard additive form of the Hamiltonian, was found and called λ -extended class of the standard canonical transformations. The λ -extended canonical transformations could be treated as a generating function to produce an infinite hierarchy of the 4 standard types of the canonical transforms.

Authors: Mr SRISUKSON, Saksilpa (Sarasas Ektra School); Dr YOO-KONG, Sikarin (Theoretical and Computational Physics (TCP) Group)

Presenter: Mr SRISUKSON, Saksilpa (Sarasas Ektra School)

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