KEA3_Q.py中所有函数和类的列表

函数

- optimized time split
- make variable light constants set and trace times
- generate_sin_wave
- calc_k_b6f
- calc_v_b6f
- calc v NDH
- calc_v_PGR
- calc_v_VDE
- calc_PsbS_Protonation
- ATP_synthase_actvt
- Vproton_pmf_actvt
- V_H_light
- calc_CBC_NADPH
- Calc_Phi2
- Calc_PhiNO_PhiNPQ
- recombination_with_pH_effects
- Cl flux relative
- KEA_reg
- square_light
- sin_light_fluctuating
- light
- f
- sim
- sim ivp
- do_complete_sim
- dark equibration
- plot_interesting_stuff
- plot_gen
- plot_pmf_params
- plot_pmf_params_offset
- plot_K_and_parsing
- b6f_and_balance
- plot_QAm_and_singlet02
- plot cum LEF singetO2
- best time scale
- find_global_max_min
- __setattr__
- _freeze

- __init__
- as_tuple
- as_dictionary
- _repr_html_
- Changed_Constants_Table
- process_a_gtype
- sim_a_gtype
- do_stuff

类和方法

FrozenClass

- setattr
- _freeze

sim_plot

• __init__

$standard_constants$

No methods

standard_initial_states

No methods

sim_constants

- __init__
- as_tuple
- as_dictionary

sim_states

- __init__
- as_list
- as_tuple
- as_dictionary

ListTable

• _repr_html_