

Energy of the Mass

Nripesh Trivedi

Department of Mathematical Sciences, Indian Institute of Technology, (BHU), Varanasi

Energy of the mass

From [1], it could be seen the source of fire is mass. Therefore, energy of the mass is fire. In other words, chemical energy of the mass is fire [1]. It could also be seen from dry cell [2]. Dry cell is source of heat and light as can be seen in appliances such as lamps and bulbs. Source of heat and light on earth is fire. Thus, dry cell is a source of fire from above. Thus, energy of dry cell or chemical energy of the dry cell is fire.

From above two conclusions, it could be seen that energy of the mass is fire or chemical energy of the mass is fire.

References

1. Source of fire: Mass. (2024). *International Journal of Scientific Research and Management (IJSRM)*, 12(03), 1078-1078. <https://doi.org/10.18535/ijsrm/v12i03.ec03>
2. Source - https://ocw.mit.edu/courses/2-60j-fundamentals-of-advanced-energy-conversion-spring-2020/ed4b85c28d16b5cc2dd0d2635a5723f4_MIT2_60s20_lec11.pdf