

Abstract Submitted  
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**Cosmic Microwave Background Radiation (CMB) explained using Modern Einstein (Gedanken) Laboratory Experiments** CHARLES SVEN<sup>1</sup>, Independent Researcher — Three explanations presented: two old school, unsupported by physics, and a brand new one that best explains all the NASA CMB observations, further incorporates many current experiments conducted by Stanford - SLAC National Accelerator Laboratory among other equivalent organizations, including a very simple setup that may be reproduced in any laboratory designed by the author.

<sup>1</sup>This is a continuation of my presentations at 7 previous APS meetings starting with the 2009 APS April Meeting May 2-5, 2009; Denver, Colorado.

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