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Parametric study of forced air cooling strategy for lithium-ion battery pack with staggered arrangement¹

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ABSTRACT

¹ "The short version of the paper was presented at CUE2015 on Nov. 15-17, Fuzhou, China. This paper is a substantial extension of short version," (Original paper title: "thermal management of densely-packed EV battery with forced air cooling strategies" and Paper No: CUE 2015-119).

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