

Optimal Phase-Change-Material Properties for Battery Thermal Management: A Multi-objective Design Optimization Approach

Authors: Takiah Ebbs-Picken^{a,1}, Carlos M. Da Silva^a, and Cristina H. Amon^a

^a Department of Mechanical and Industrial Engineering, ATOMS Laboratory, University of Toronto, 5
King's College Road, Toronto, ON M5S 3G8, Canada

¹Corresponding author, e-mail: takiah.ebbspicken@mail.utoronto.ca

Highlights

- XYZ

Abstract

Keywords

Battery thermal management; battery cooling; design optimization

Contents

Highlights	ii
Abstract	ii
Keywords	ii
Nomenclature	1
1 Introduction	1
References	2

1 Introduction

References