

Reaction Class-Based CHON Combustion Mechanism Development

Mark E. Fuller¹, K. Alexander Heufer¹

¹Physico-Chemical Fundamentals of Combustion
RWTH Aachen University

Introduction

► Intro

Something about experiments

- 1. Point 1
- 2. Point 2

Full-width block

► Intro

Something about experiments



WOW!

Introduction

► Intro

Something about experiments

- 1. Point 1
- 2. Point 2

- 1. Shock tubes are cool
- 2. Ours is hot!

Introduction

► Intro

Something about experiments

- 1. Point 1
- 2. Point 2

Introduction

Test citation[1].

REFERENCES

▪ M. E. Fuller. “A Battery Model for Constant-Power Discharge including Rate Effects”. In: *Energy Conversion and Management* 88 (2014), pp. 199–205. DOI: 10.1016/j.enconman.2014.08.015.