April 14 - 16, 2021 Napoli, Italy





# Reaction Class-Based CHON Combustion Mechanism Development

Mark E. Fuller<sup>1</sup>, K. Alexander Heufer<sup>1</sup>

<sup>1</sup>Physico-Chemical Fundamentals of Combustion RWTH Aachen University

#### Introduction

► Intro

# Something about experiments

- 1. Point 1
- 2. Point 2

#### Introduction

► Intro

## Something about experiments

- 1. Point 1
- 2. Point 2

### Full-width block

► Intro

# Something about experiments



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

WOW!

#### Introduction

► Intro

# Something about experiments

1. Point 1

2. Point 2

#### Introduction

Test citation[1].

### REFERENCES

Mark E. Fuller, *A battery model for constant-power discharge including rate effects*, Energy Conversion and Management **88** (2014), 199–205.