CONTENTS Linus Kvikant 39174

# **Contents**

| Introduction                              |
|---|
| Accident Description                      |
| Vehicles Involved                         |
| SCI Accident Report                       |
| Related Accident                          |
| Advanced Driver-Assistance Systems (ADAS) |
| Safety Requirements for future ADAS       |
| Alternative Approaches to Safety          |
| Conclusion                                |
| References                                |

#### Introduction

# **Accident Description**

**Vehicles Involved** 

**SCI Accident Report** 

**Related Accident** 

### **Advanced Driver-Assistance Systems (ADAS)**

**Safety Requirements for future ADAS** 

**Alternative Approaches to Safety** 

## **Conclusion**

#### References

[1], [2], [3], [4]

- [1] J. Crash Research & Analysis Inc. (2018, "Special crash investigations: On-site automated driver assistance system crash investigation of the 2015 tesla model s 70D (report no. DOT hs 812 481)," 2018. https://crashstats.nhtsa.dot.gov/Api/Public/ViewPublication/812481 (accessed May 19, 2020).
- [2] M. R. Endsley, "Autonomous driving systems: A preliminary naturalistic study of the tesla model s," *Journal of Cognitive Engineering and Decision Making*, vol. 11, no. 3, pp. 225–238, 2017.
- [3] V. A. Banks, K. L. Plant, and N. A. Stanton, "Driver error or designer error: Using the perceptual cycle model to explore the circumstances surrounding the fatal tesla crash on 7th may 2016," *Safety science*, vol. 108, pp. 278–285, 2018.
- [4] 2. National Highway Traffic Safety Administration, "ODI resume: MY2014-2016 tesla model s and model x," 2017. https://static.nhtsa.gov/odi/inv/2016/INCLA-PE16007-7876.PDF (accessed May 21, 2020).