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**KEY WORDS**: **heat engine, spark ignition engine, combustion analysis Flame,** Lean Burn engine, Electric Fields (A1)

1. Chapter

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\*Presented at the JSAE Kanto International Conference of Automotive Technology for Young Engineers on March 6, 2025

1), 2) The University of JSAE, Graduate School of Engineering, 10-2 Gobancho, Chiyoda, Tokyo, 102-0076, Japan (E-mail: taro@jsar.or.jp)

3), 4) JSAE International, Co., Ltd., 10-3 Gobancho, Chiyoda, Tokyo, 102-0076, Japan



Fig. 1 Formula student car

 (1)

2. Chapter

2.1. Section

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Table 1 Young's modulus of materials

|  |  |
| --- | --- |
| Materials | Young's modulus [GPa] |
| Nylon | 2–4 |
| Aluminum | 69 |
| Steel | 210 |

2.2. Section

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