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

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1. Chapter 9pt.bold

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Fig. 1 Formula student car

$$C(t) = \int_0^t D(f)d\tau \tag{1}$$

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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References

- George W. Bush: Template for Proceedings, Part II: Rules and Guidelines for JSAE Presentations, First Issue, p.51-54 (2005)
- (2) George W. Bush: Template for Proceedings, Part I: Rules and Guidelines for JSAE Presentations, First Issue, p.100-104 (2004)