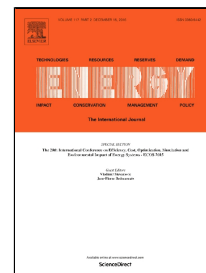


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Research on the Effects of Injection Strategy on LTC Combustion based on Two-Stage Fuel Injection

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Highlights

1. LTC combustion based on two-stage injection is studied.
2. Trigger injection can control the process of LTC combustion.
3. Two-stage injection strategy can achieve better fuel economy and lower emissions.

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