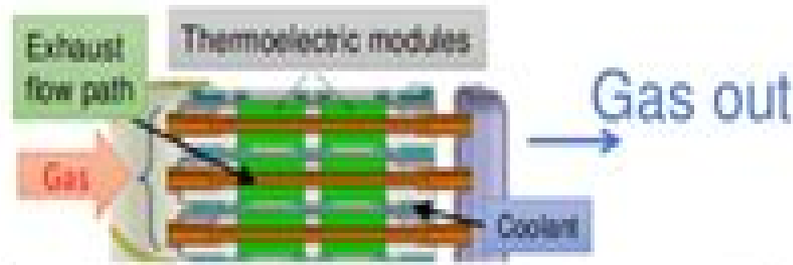
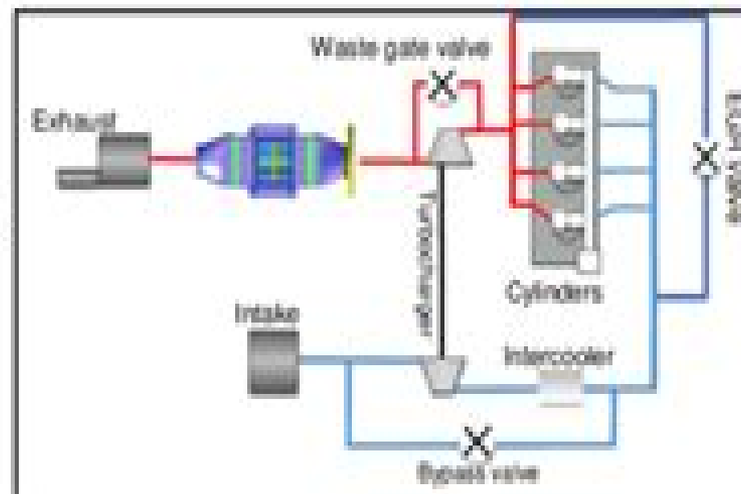


TEG development method

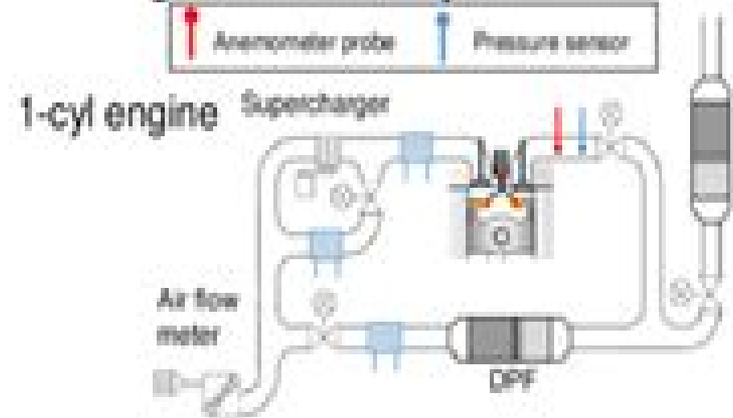


Experiments on TEG thermal performance:
 $T, q, \Delta P, \alpha, P_{module}$

1D TEG model validations:
 $T, q, \Delta P, \alpha, P_{module}$



Engine development method



0D/1D 1-cylinder engine experiment & validation:

- $P_{cylinder}, P_{exh}$, exhaust velocity V_{exh} (motoring)
- $P_{cylinder}, dQ/d\theta, H, \dot{m}_{exh}$ (firing)

0D/1D extended 4-cylinder engine model
 (same engine platform)

Experimental Methods In Engine Research And Development

**Institution of Mechanical Engineers
(Great Britain), Institution of
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Combustion Engines Group**

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