P-14

Experimental Evaluation of DOC Performance Using Secondary Fuel Injection

Argun Yetkin, Adam Kotrba, Tim Gardner, Jeremy Popovich, Robert Shotwell Tenneco Inc., Grass Lake, MI 49240

Henry Gysling, Zaki Mustafa, Joseph Holroyd AirFlow Catalyst Systems, Rochester, NY 14604

- Light-off characteristics of DOC
- Evaluation of DOC as fuel burner for in-stream injected diesel fuel
- Exotherm/temperature required for downstream DPF regeneration

