



Wang, Xiaowei and Stone, Richard and Buttsworth, David and Stevens, Robert and Arita, Yoshi (2006) 'Finite element analysis of eroding type surface thermocouple with application to engine heat flux measurement.' In: *SP-2015: Combustion and Flow Diagnostics and Fundamental Advances in Thermal Fluid Sciences 2006*, SAE International, pp. 107-116. (SAE 2006 World Conference and Exhibition, April 2006, Detroit, MI, USA)

Restricted Access due to publisher copyright restrictions

The full text of this item cannot be currently accessed in USQ ePrints.

Please go to the USQ ePrints cover page for this item for full details:

Search or browse at <http://eprints.usq.edu.au/archive/000002180>

See the publisher website for access to further information about purchasing this work. SAE Paper 2006-01-1045,
<http://www.sae.org/technical/papers/2006-01-1045>