Contribution ID: 26 Type: MCRP-M

Speed-up of Compressible Combustion Solver with High-Order Unstructured Method Using GPGPU

```
Number of project members
Cygnus: Project code
 [LSFLOWHO]
Cygnus: Requested [awarded] number of nodes
 [32]
Cygnus: Requested [awarded] node-hour product
 38,000 [34,200]
Cygnus: Requested [awarded] disk capacity (TB)
OFP: Project code
 [No]
OFP: Requested [awarded] number of nodes
 [0]
OFP: Requested [awarded] node-hour product
 [0]
OFP: Requested [awarded] disk capacity (TB)
 [0]
Primary author(s): Prof. TAKAKI, Ryoji (JAXA)
```

Track Classification: Numerical analysis(数値解析分野)