**FLADIS 16**

Code\_Saturne results (version 7.0 and non regression / version 6.0)

(www.code-saturne.org)

contact : bertrand.carissimo@enpc.fr

**Results for JRIII exercise :**

|  |  |  |  |
| --- | --- | --- | --- |
| D(m) | Z(m) | C(kg/kg) | C(ppmv) |
| 20 | 0,1 | 0,011 | 18765 |
| 70 | 0,5 | 0,00084 | 1433 |
| 240 | 1,5 | 0,00011 | 188 |

NB : no further extraction / distance has been performed as the height is not constant

(it is not clear how the other CFD have done it)

Extracted figure from the code\_saturne validation :

