New wall law treatment for the Large Eddy Simulation of turbulent heat transfer in a periodic channel (Re_{τ} = 395 and Pr = 0.71, T0Q case)

1 Introduction

Validation made by : Pierre-Emmanuel Angeli. Report generated 23/10/2013.

1.1 Description

- Turbulent channel flow with T0Q type conditions.
- Validated model: Robin boundary condition at walls for L.E.S. with wall function in VEF discretization.
- Validation with analytical laws (Reichardt [1]: $U^+ = R(y^+)$, and Kader [2]: $T^+ = K(y^+)$), DNS Moser-Kim-Mansour [3] and DNS Kawamura [4].

1.2 Parameters Trio_U

- Version Trio_U: 1.6.7;
- Version Trio_U from out: /work/trioform/PEA/Baltik_Pironneau/basic_opt (1.6.7)
- Type of problem: thermal hydraulics ;
- Discretizations: VDF and VEFPreP1B;
- Equations: Navier_Stokes_turbulent and convection_diffusion_temperature_turbulent;
- Turbulence model: Large Eddy Simulation;
- Modeling of sub-filter scales: sous_maille_WALE (Wall-Adapting Local Eddy-viscosity [5]);
- Wall functions: loi_standard_hydr (velocity) and loi_standard_hydr_scalaire (temperature);
- Type of boundary conditions: periodicity in x and z directions, wall for top/low boundaries;
- Time schemes: Runge_Kutta_ordre_3 with facsec = 1;
- Convection schemes: centre (velocity) and QUICK (temperature) for VDF simulations; EF_stab for VEF simulations.

1.3 Test cases

- $T0Q_VDF/Cas.data$:
- T0Q_VEF/Cas.data : /*jdd en annexe*/
- T0Q_VEF_Pironneau/Cas.data : /*jdd en annexe*/
- $\bullet \ T0Q_VEF_Pironneau_maillage_decale/Cas.data: \\$

1.4 References:

- [1] J. O. Hinze, Turbulence, McGraw-Hill, New York, 1959.
- [2] B. A. Kader, Temperature and concentration profiles in fully turbulent boundary layers, International Journal of Heat and Mass Transfer, 24(9):1541-1544, 1981.
- [3] R. D. Moser, J. Kim and N. N. Mansour, http://turbulence.ices.utexas.edu/data/MKM/chan395.
- [4] H. Kawamura, http://murasun.me.noda.tus.ac.jp/turbulence.
- [5] F. Nicoud and F. Ducros, Subgrid-scale stress modelling based on the square of the velocity gradient tensor, Flow, Turbulence and Combustion, 62:183-200,1999.
- [6] B. Mohammadi, O. Pironneau, P. G. Ciarlet and J.-L. Lions, *Analysis of the K-Epsilon turbulence model*, John Wiley & Sons Masson, 1994.
- [7] R. B. Dean, Reynolds Number Dependence of Skin Friction and Other Bulk Flow Variables in Two-Dimensional Rectangular Duct Flow, Journal of Fluids Engineering, 100:215-223, 1978.
- [8] P.-E. Angeli, Simulation numérique de la turbulence dans Trio_U: nouvelle méthode de prise en compte des lois de paroi via une condition aux limites de symétrie et un terme source de type Robin, CEA Technical note, DEN_DANS_DM2S_STMF_LMSF_NT_13-011A, 2013.

2 Theoretical features

See the technical note [8] for detailed explanations.

 $\bullet \ Standard \ wall \ treatment \ approach \ in \ Trio_U :$

The wall laws for velocity and temperature used in the code can be written as $u_{\tau} = f(u_{\tau})$ and $T_{\tau} = f(T_{\tau})$. At each time step, a fixed point resolution of these equations gives respectively the values of u_{τ} and T_{τ} . Hence the velocity gradient and the temperature gradient at the wall are deduced. These gradients are used respectively in the momentum and energy balances for wall elements, were they replace the calculated gradients which are wrong due to the low resolution of the grid.

• New approach validated here:

The methodology is briefly described in [6] and is here referred to as the *Pironneau* approach. The idea is that the fixed walls are replaced by symetries, so that the velocity and temperature gradients appearing in the momentum and energy balances are zero. Formally, the gradients calculated from the wall laws are added then to these balances, instead of replacing wrong values like in the standard approach. Let y_1 be the distance from the wall of the first calculation point. The wall law results actually in a Robin boundary condition under the form $\frac{\partial u}{\partial y}\Big|_{w} = f[u(y_1)]$, which is implemented by a source term in the code. The same methodology is applied for temperature. More generally, the Robin condition can be evaluated at a distance δ from the wall: $\frac{\partial u}{\partial n}(\delta) = f[u(\delta)]$. Thus the user has to choose the value of δ , such that δ is located in the logarithmic layer. Here we choose $\delta = y_1$.

3 Tests description

The present calculations are L.E.S. of turbulence and heat transport in a 3D biperiodic channel flow with $Re_{\tau} = 395$ and Pr = 0.71. Temperature is treated like a passive scalar. Uniformly zero temperature at

3.1 VDF mesh

both walls and uniform volumetric heat source Q = 1 W \cdot m⁻³ on the whole channel are applied. The dimensions of the channel are: L_x = 6.4 m, L_y = 2h = 2 m, L_z = 3.2 m.

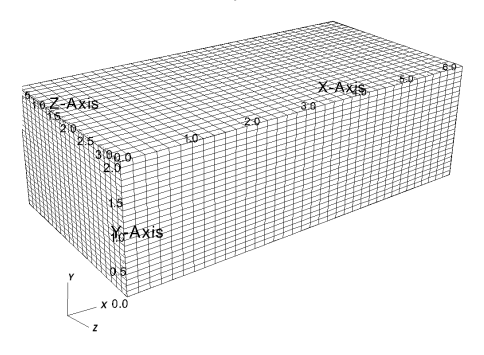
Two simulations using the standard methodology are first carried out (one using a VDF discretization and the other using a VEF discretization). Then two others simulations (in VEF) using the new approach are done. In the second one, the upper and lower walls of the channel are displaced from the distance δ toward the centerline of the channel, and a new mesh similar to the previous one is built.

3.1 VDF mesh

Number of nodes in each direction: $N_x = 37$, $N_y = 24$, $N_z = 23$.

Total number of elements: $(N_x-1)(N_y-1)(N_z-1) = 18216$.

$$dx^{+} = \frac{L_{x}}{N_{x} - 1} \frac{\text{Re}_{\tau}}{h} = 70 \; ; \; y^{+} = \frac{L_{y}}{2(N_{y} - 1)} \frac{\text{Re}_{\tau}}{h} = 17 \; ; \; dz^{+} = \frac{L_{z}}{N_{z} - 1} \frac{\text{Re}_{\tau}}{h} = 57.$$

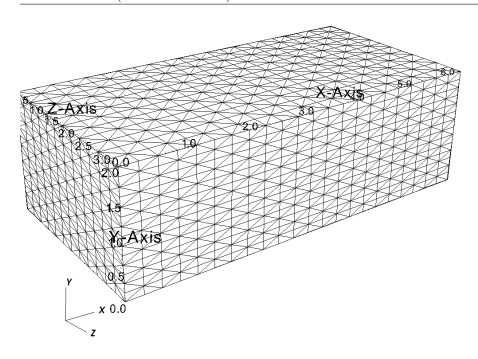


3.2 VEF mesh (entire channel)

Number of nodes in each direction: $N_x = 12$, $N_y = 8$, $N_z = 7$.

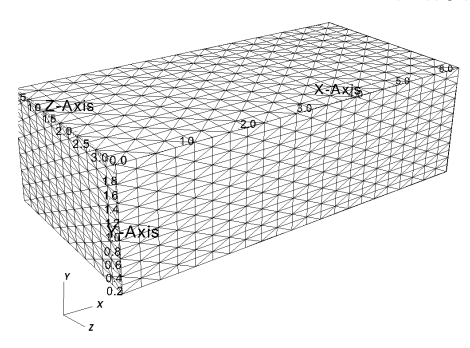
Total number of elements with tetraedriser_homogene_fin: $48(N_x-1)(N_y-1)(N_z-1) = 22176$.

$$dx^{+} = \frac{L_{x}}{3(N_{x}-1)} \frac{\operatorname{Re}_{\tau}}{h} = 77 \; ; \; y^{+} = \frac{L_{y}}{6(N_{y}-1)} \frac{\operatorname{Re}_{\tau}}{h} = 19 \; ; \; dz^{+} = \frac{L_{z}}{3(N_{z}-1)} \frac{\operatorname{Re}_{\tau}}{h} = 70.$$



3.3 VEF mesh (truncated channel)

Number of nodes in each direction: $N_x=12, N_y=8, N_z=7.$ Total number of elements with tetraedriser_homogene_fin: $48(N_x-1)(N_y-1)(N_z-1)=22176.$



3.4 Physical properties and dimensionless numbers

Physical properties:

- $\rho = 0.011928 \text{ kg} \cdot \text{m}^{-3}$
- $\mu = 2.84 \text{e-} 5 \text{ kg} \cdot \text{m}^{-1} \cdot \text{s}^{-1}$
- $\bullet~\lambda = 0.20772~\mathrm{W} \cdot \mathrm{m}^{-1} \cdot \mathrm{K}^{-1}$
- $C_p = 5193 \text{ J} \cdot \text{kg}^{-1} \cdot \text{K}^{-1}$

Dimensionless numbers:

• Re_b =
$$\frac{\rho U_b h}{\mu}$$
 = 6802, where $U_b = \frac{2}{3} U_c$ and $U_c = 24.293 \text{ m} \cdot \text{s}^{-1}$ (cf. initial condition)

•
$$\Pr = \frac{\mu C_p}{\lambda} = 0.71$$

•
$$Pe = Re_b \times Pr = 4829$$

•
$$\text{Re}_{\tau} = 0.175 \text{Re}_{b}^{7/8} = 395 \text{ (Dean's correlation [7])}$$

3.5 Initial and boundary conditions

Initial conditions:

- Velocity: parabolic mean profile for x-component
- Champ_init_canal_sinal 3 { Ucent 24.293 h 1 ampli_sin 0 omega 1 ampli_bruit 0.5 }
- Temperature: T=0

Hydraulic boundary conditions:

- Inlet/outlet (x-direction): periodicity
- Front/back boundaries (z-direction): periodicity
- Top/low boundaries:
 - paroi_fixe for the Trio_U "standard" approach
 - paroi_decalee_Robin { _delta_value_ } for the "Pironneau" approach $^{(*)}$

Fluid thermal boundary conditions:

- Inlet/outlet (x-direction): periodicity
- Front/back boundaries (z-direction): periodicity
- Top/low boundaries:
 - uniform temperature $T_0=0$ for the Trio_U "standard" approach
 - paroi_decalee_Robin { _delta_value_ } for the "Pironneau" $\operatorname{approach}^{(*)}$

 $Source\ terms\ in\ the\ "Pironneau"\ approach:$

• Navier-Stokes:

source_Robin 2 Haut Bas

• Convection diffusion:

source_Robin_scalaire 2 Haut 0 Bas 0

(*) where _delta_value_ is set according the recommandation of section 2 ($\delta = y_1$).

3.6 Numerical schemes

VDF discretization:

- Time scheme: third order Runge-Kutta method with facsec=1
- Convection: centered scheme for velocity and QUICK scheme for temperature

VEF discretization:

- Time scheme: third order Runge-Kutta method with facsec=1
- Convection schemes: EF_stab ($\alpha = 0.2$ for velocity and $\alpha = 1$ for temperature)

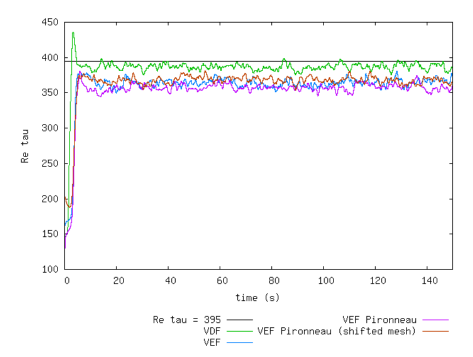
4 Friction velocity and friction Reynolds number calculated

4.1 Friction velocity u_{τ}

	time (s)	$u_{\tau} \; (\mathrm{m \cdot s^{-1}})$	Relative error (%)
Theoretical (*)	-	0.94048	-
VDF	150	0.92315	1.84
VEF	150	0.87076	7.41
VEF Pironneau	150	0.85305	9.3
VEF Pironneau (shifted mesh)	150	0.87426	7.04

(*) according to Dean's correlation [7]:
$$\text{Re}_{\tau} = 0.175 \text{Re}_{b}^{7/8}$$
, and using $\text{Re}_{\tau} = \frac{\rho u_{\tau} h}{\mu}$.

4.2 Friction Reynolds Re_{τ}



5 Detailed results

In the next two sections, different time- and space-averaged profiles are plotted across the channel half-height: the components of velocity (u and w), the temperature (T), the components of the subscale stress tensors $(T_{ij} \text{ and } Q_i)$, the root mean square of temperature (T_{rms}) , as well as the adimensional equivalent quantities.

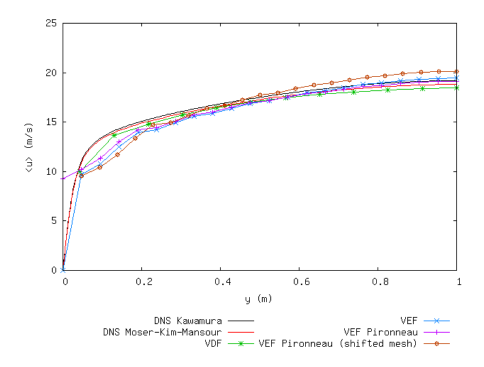
We compare the non-dimensional mean velocity profiles with the Reichardt's law [1]:

$$U^+ = \frac{1}{\kappa} \ln(1 + \kappa y^+) + A\left(1 - e^{-y^+/11} - \frac{y^+}{11} e^{-y^+/3}\right), \text{ were } \kappa = 0.415 \text{ and } A = 7.44.$$

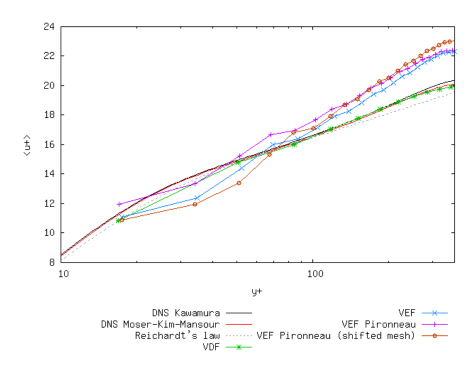
We compare the non-dimensional mean temperature profiles with the Kader's law [2]:

$$T^{+} = \Pr y^{+} e^{-\Gamma} + \left[2.12 \ln(1+y^{+}) + \beta \right] e^{-1/\Gamma}, \text{ were } \beta = \left(3.85 \Pr^{1/3} - 1.3 \right)^{2} + 2.12 \ln(\Pr) \text{ and } \Gamma = \frac{0.01(y^{+} \Pr)^{4}}{1 + 5y^{+} \Pr^{3}}.$$

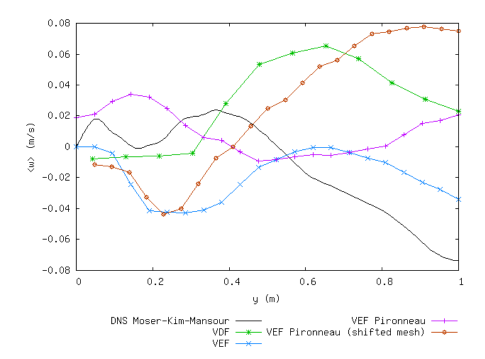
5.1 Mean x-velocity profile $\langle u \rangle$



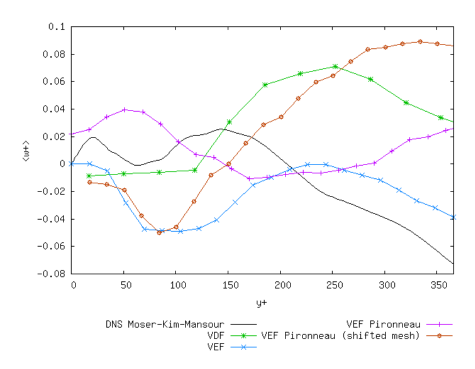
5.2 Non-dimensional mean x-velocity profile $< u^+ >$



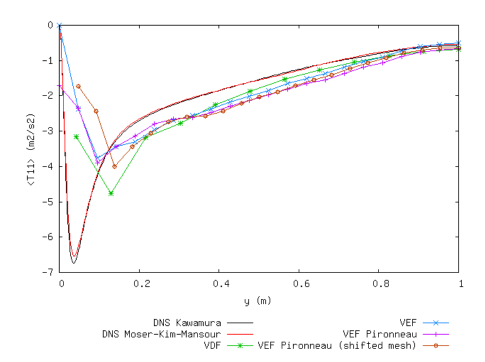
5.3 Mean z-velocity profile < w >



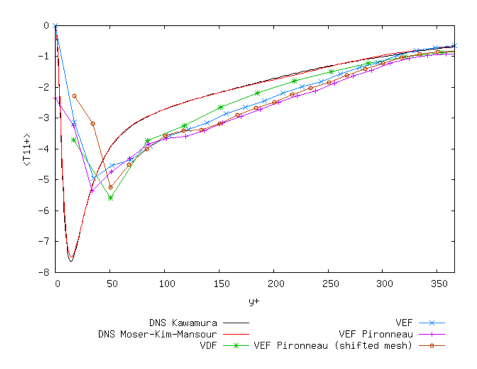
5.4 Non-dimensional mean z-velocity profile $< w^+ >$



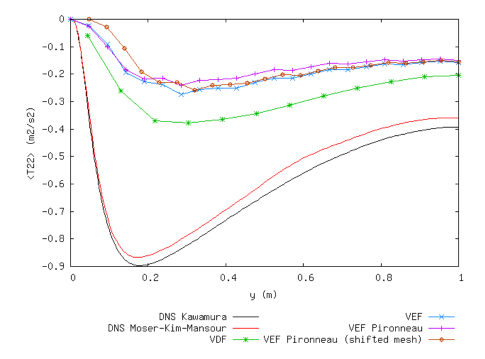
5.5 Mean xx-component of subgrid scale tensor $< T_{11} >$



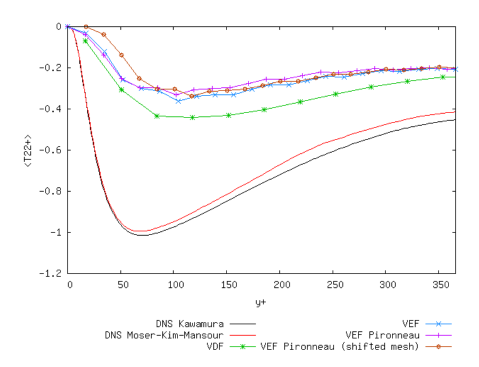
5.6 Non-dimensional mean xx-component of subgrid scale tensor $< T_{11}^+ >$



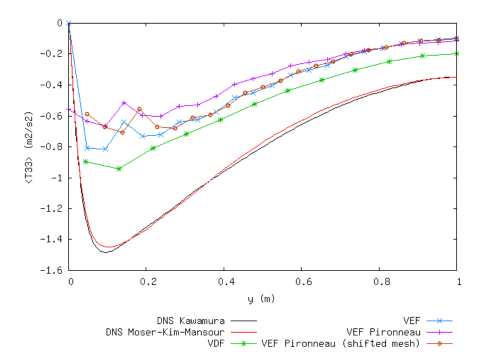
5.7 Mean yy-component of subgrid scale tensor $\langle T_{22} \rangle$



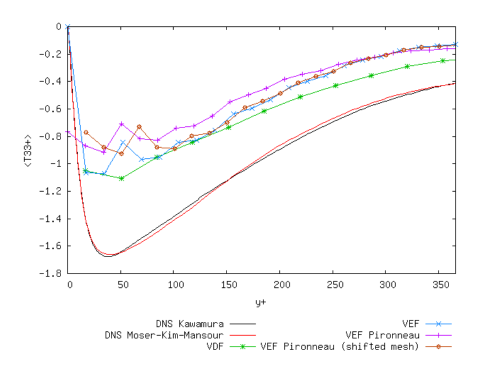
5.8 Non-dimensional mean yy-component of subgrid scale tensor $< T_{22}^+ >$



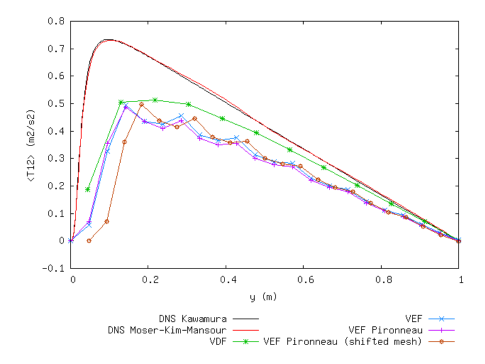
5.9 Mean zz-component of subgrid scale tensor $< T_{33} >$



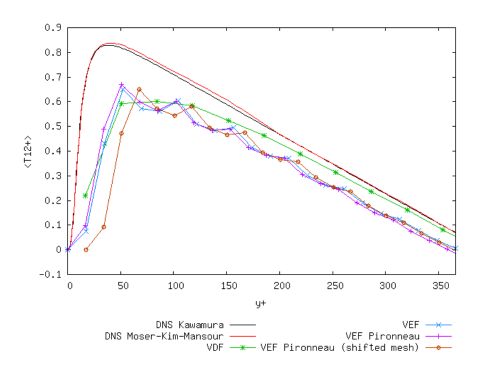
5.10 Non-dimensional mean zz-component of subgrid scale tensor $< T_{33}^+ >$



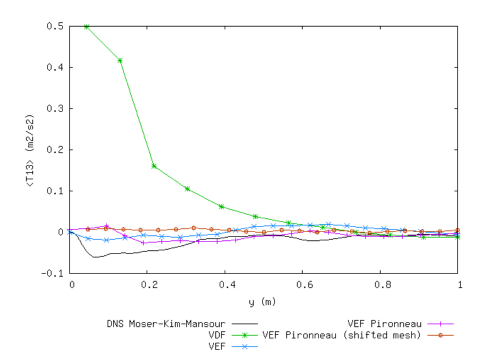
5.11 Mean xy-component of subgrid scale tensor $\langle T_{12} \rangle$



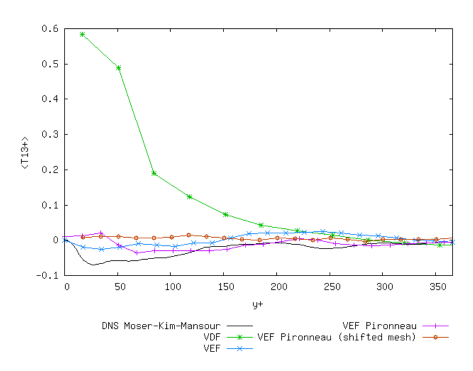
5.12 Non-dimensional mean xy-component of subgrid scale tensor $< T_{12}^+ >$



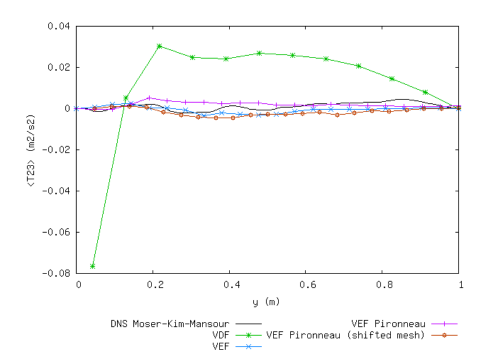
5.13 Mean xz-component of subgrid scale tensor $< T_{13} >$



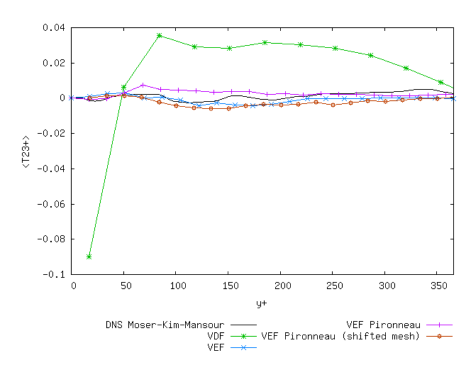
5.14 Non-dimensional mean xz-component of subgrid scale tensor $< T_{13}^+ >$



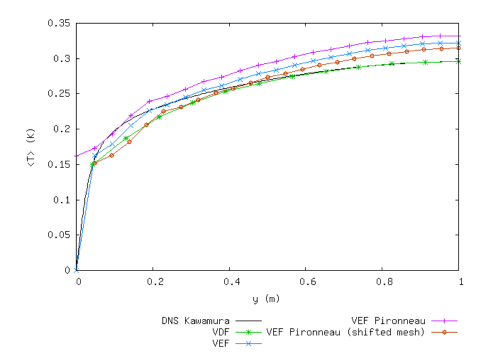
5.15 Mean yz-component of subgrid scale tensor $< T_{23} >$



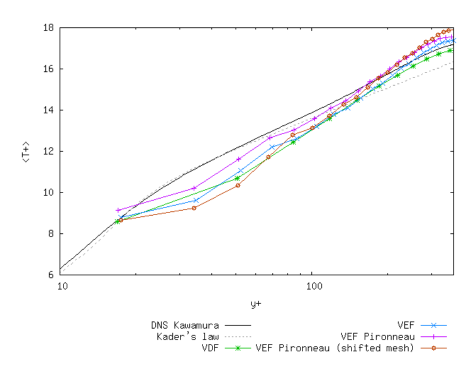
5.16 Non-dimensional mean yz-component of subgrid scale tensor $< T_{23}^+ >$



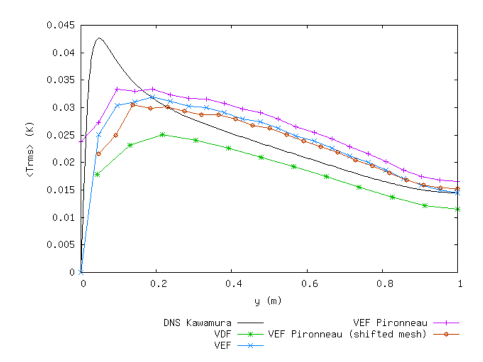
5.17 Mean temperature profile $\langle T \rangle$



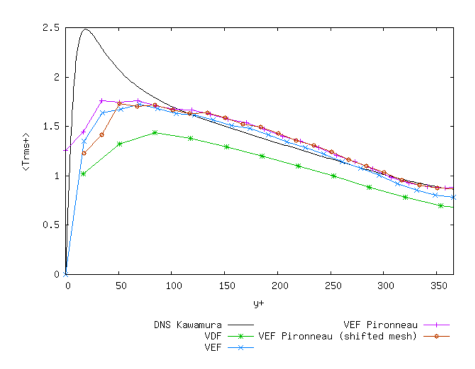
5.18 Non-dimensional mean temperature profile $< T^+ >$



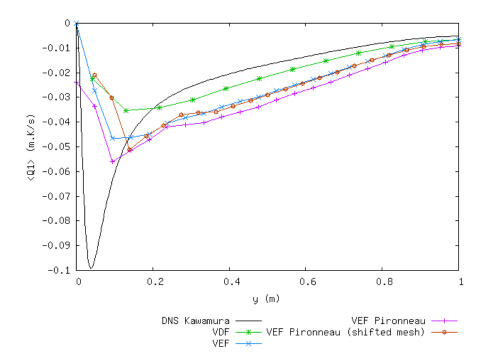
5.19 Quadratic mean of temperature $\langle T_{rms} \rangle$



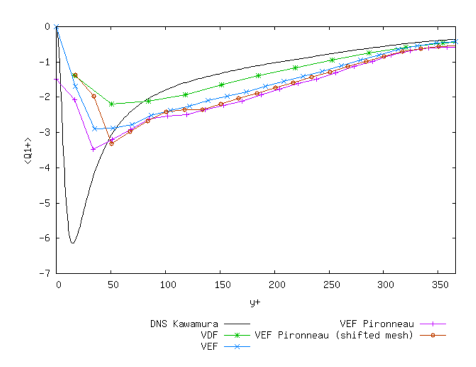
5.20 Non-dimensional quadratic mean of temperature $\langle T^+_{rms} \rangle$



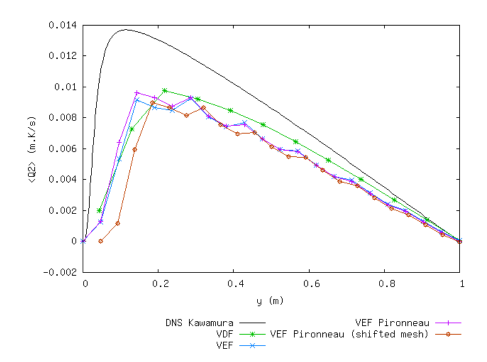
5.21 Streamwise turbulent heat flux $< Q_1 >$



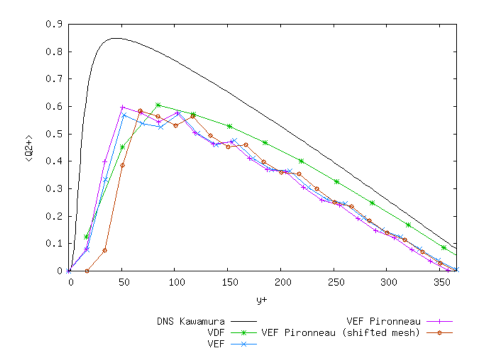
5.22 Non-dimensional streamwise turbulent heat flux $< Q_1^+ >$



5.23 Wall-normal turbulent heat flux $< Q_2 >$



5.24 Non-dimensional wall-normal turbulent heat flux $< Q_2^+ >$



6 Analysis of the results

- On the whole, the VDF simulation seems to give better results than the VEF simulations. The VEF simulations (standard and new approachs) are relatively similar.
- Friction velocity: the best friction velocity in the comparison with the theoretical value is obtained with the VDF simulation. The Pironneau simulations give similar relative errors than the standard approach, but the truncated channel is slightly better whereas the whole channel is not as good than the non-Pironneau simulation.
- Velocity: for the non-dimensional mean x-velocity profile < u >, the first calculation points for all simulations are located on the Reichardt's law as expected, except for the VEF Pironneau. In this case, the real first point is not represented on the logarithmic graph because it corresponds to y = 0. Thus the first represented point of the VEF Pironneau profile (in fact the second calculated point) has no reason to satisfy the Reichardt's law.
- Temperature: the analysis is the same as for velocity.
- Subscale stress tensor components $< T_{ij} >$: the tendancies are in correct agreement with the DNS results of Kawamura and Moser-Kim-Mansour, except the VDF simulation which gives bad results on particular components.
- Subscale stress tensor components $\langle Q_i \rangle$: all the simulations are in relatively good agreement with the DNS results of Kawamura.

7 Computer performance

	host	system	Total CPU Time	CPU time/step	number of cell
T0Q_VDF/Cas	vonnes	Linux	3619.63	0.138008	18216
T0Q_VEF/Cas	vonnes	Linux	77931.3	0.729248	22176
T0Q_VEF_Pironneau/Cas	vonnes	Linux	70839.5	0.685203	22176
T0Q_VEF_Pironneau_maillage_decale/Cas	vonnes	Linux	63576	0.575202	22176
Total			215966		

8 Data Files

8.1 Cas

```
Dimension 3
Pb\_Thermohydraulique\_Turbulent\ pb
Domaine dom
Mailler dom
  Pave Cavite
    Origine 0 0 0
    Nombre_de_Noeuds 12 8 7
    Longueurs 6.4 2 3.2
    Facteurs 1 1 1
    Bord PerioX X = 0 0 \le Y \le 2 0 \le Z \le 3.2
    Bord PerioX X = 6.4 0 <= Y <= 2 0 <= Z <= 3.2
    Bord PerioZ Z = 0 0 \ll X \ll 6.4
                                         0 <= Y <= 2
    Bord PerioZ Z = 3.2 0 \ll X \ll 6.4
                                           0 <= Y <= 2
                                   0 <= Z <= 3.2
    Bord Bas Y = 0 \ 0 <= X <= 6.4
    Bord Haut Y = 2 \ 0 <= X <= 6.4
                                      0 <= Z <= 3.2
  }
Tetraedriser_homogene_fin dom
Reordonner_faces_periodiques dom PerioX
Reordonner_faces_periodiques dom PerioZ
VEFPreP1b dis
Runge_Kutta_ordre_3 sch_RK3
Lire sch_RK3
  tinit 0
  tmax 150
  dt_start dt_calc
  dt_min 1e-7
  dt_{max} 1
  dt_impr 1
  dt\_sauv 100
  seuil\_statio 1e-15
  facsec 1
  no_check_disk_space
  periode_sauvegarde_securite_en_heures 11
Fluide_incompressible air
Lire air
 mu champ_uniforme 1\ 2.84e-5
  rho champ_uniforme 1 0.011928
  lambda champ_uniforme 1 0.20772
 Cp champ_uniforme 1 5193
  beta_th champ_uniforme 1 1.9954e-3
Champ_uniforme gravite
```

8.1 Cas

```
Lire gravite 3 0 0 0
Associer air gravite
Associer pb dom
Associer pb sch_RK3
Associer pb air
Discretiser pb dis
Lire pb
  Navier\_Stokes\_turbulent
  {
    Solveur_pression petsc Cholesky { }
    Convection
                \{ EF\_stab \{ volumes\_etendus alpha 0.2 \} \}
                { }
    Diffusion
    Conditions_initiales { vitesse champ_init_canal_sinal 3 { Ucent 24.293 h 1 ampli_sin 0 ome
    Conditions_limites {
          PerioX periodique
          PerioZ periodique
          Haut paroi_fixe
          Bas paroi_fixe
          }
    Modele\_turbulence\ sous\_maille\_WALE
          turbulence_paroi loi_standard_hydr
          dt_impr_ustar 5
          }
    Traitement_particulier {
          canal {
            dt_impr_moy_spat 50
            dt_impr_moy_temp 50
            debut\_stat 100
          }
                { canal_perio { direction_ecoulement 0 } }
    Sources
  Convection\_diffusion\_temperature\_turbulent
  {
    Convection
                   { EF_stab { volumes_etendus alpha 1 } }
    Diffusion
                { }
    Conditions_initiales { temperature champ_fonc_xyz dom 1 0 }
    Conditions_limites {
          PerioX periodique
          PerioZ periodique
          Haut \quad paroi\_temperature\_imposee \ champ\_front\_uniforme \ 1 \ 0
          Bas paroi_temperature_imposee champ_front_uniforme 1 0
    Modele_turbulence Prandtl
          turbulence-paroi loi-standard-hydr-scalaire
          dt_impr_nusselt 5
                { puissance_thermique champ_uniforme 1 1 }
    Sources
  Postraitement
  {
```

```
Definition_champs
          moyenne_vitesse
                            Moyenne { t_deb 100 t_fin 150 source refChamp { Pb_champ pb vitesse
          moyenne_temperature Moyenne { t_deb 100 t_fin 150 source refChamp { Pb_champ pb temp
          {\tt ecart\_type\_vitesse} \quad {\tt Ecart\_type} \ \{ \ {\tt t\_deb} \ 100 \ {\tt t\_fin} \ 150 \ {\tt source} \ {\tt refChamp} \ \{ \ {\tt Pb\_champ} \ {\tt pb} \ {\tt velocitype} \}
          min_temperature
                            Reduction_OD { methode min source refChamp { Pb_champ pb temperature
                            Reduction_OD { methode max source refChamp { Pb_champ pb temperature
          max_temperature
    Sondes
          \verb|sonde_vitesse|
                                              periode 0.1 points 1 3.2 1 1.6
                            nodes vitesse
          sonde\_temperature \quad nodes \ temperature \quad periode \ 0.1 \ points \ 1 \ 3.2 \ 1 \ 1.6
          sonde_moyenne_vitesse nodes moyenne_vitesse periode 0.1 points 1 3.2 1 1.6
          sonde_moyenne_temperature nodes moyenne_temperature periode 0.1 points 1 3.2 1 1.6
          sonde\_ecart\_type\_vitesse \quad nodes \ ecart\_type\_vitesse \quad periode \ 0.1 \ points \ 1 \ 3.2 \ 1 \ 1.6
          sonde_ecart_type_temperature nodes ecart_type_temperature periode 0.1 points 1 3.2
                                             periode 1 segment 15 0.096970 0 0.088889 0.09697
          coupe_vitesse
                            nodes vitesse
                             nodes temperature
                                                  periode 1 segment 15 0.096970 0 0.088889 0.0
          coupe_temperature
          coupe_moyenne_vitesse
                                  nodes moyenne_vitesse periode 1 segment 15 0.096970 0 0.088
          coupe_moyenne_temperature nodes moyenne_temperature periode 1 segment 15 0.096970 0
          coupe_ecart_type_temperature nodes ecart_type_temperature periode 1 segment 15 0.09
          }
    Format lata_v2
   Champs dt_post 50 {
          vitesse som
          temperature som
          min_temperature som
          max_temperature som
    Statistiques dt_post 50
          t_deb 100 t_fin 150
          moyenne vitesse
          moyenne temperature
          ecart_type vitesse
          ecart_type temperature
  sauvegarde formatte pb.sauv
Resoudre pb
Fin
8.2
     Cas
Dimension 3
Pb_Thermohydraulique_Turbulent pb
Domaine dom
Mailler dom
  Pave Cavite
    Origine 0 0 0
    Nombre_de_Noeuds 12 8 7
```

```
Longueurs 6.4 2 3.2
    Facteurs 1 1 1
    Bord PerioX X = 0  0 \le Y \le 2 0 \le Z \le 3.2
    Bord PerioX X = 6.4 0 <= Y <= 2 0 <= Z <= 3.2
    Bord PerioZ Z = 0 0 \ll X \ll 6.4
                                            0 <= Y <= 2
    Bord PerioZ Z = 3.2 0 \ll X \ll 6.4
                                             0 <= Y <= 2
                                     0 <= Z <= 3.2
    Bord Bas Y = 0 \ 0 \le X \le 6.4
    Bord Haut Y = 2 0 \ll X \ll 6.4
                                       0 <= Z <= 3.2
  }
}
Tetraedriser_homogene_fin dom
Reordonner_faces_periodiques dom PerioX
Reordonner_faces_periodiques dom PerioZ
VEFPreP1b dis
Runge_Kutta_ordre_3 sch_RK3
\mathbf{Lire}\ \mathrm{sch}\ _{\mathrm{RK3}}
  tinit 0
  tmax 150
  dt\_start \ dt\_calc
  dt_min 1e-7
  dt_max 1
  dt_impr 1
  dt_sauv 100
  seuil\_statio 1e-15
  facsec 1
  no_check_disk_space
  periode_sauvegarde_securite_en_heures 11
{\bf Fluide\_incompressible} \  \  {\rm air}
Lire air
 mu champ_uniforme 1 2.84e-5
  rho champ_uniforme 1 0.011928
  lambda champ_uniforme 1 0.20772
 Cp champ_uniforme 1 5193
  beta_th champ_uniforme 1 1.9954e-3
Champ_uniforme gravite
\mathbf{Lire} gravite 3 0 0 0
Associer air gravite
Associer pb dom
Associer pb sch_RK3
Associer pb air
Discretiser pb dis
Lire pb
  Navier\_Stokes\_turbulent
    Solveur_pression petsc Cholesky { }
    Convection { EF_stab { volumes_etendus alpha 0.2 } }
    Diffusion
```

```
Conditions_initiales { vitesse champ_init_canal_sinal 3 { Ucent 24.293 h 1 ampli_sin 0 ome
  Conditions_limites {
       PerioX periodique
       PerioZ periodique
       Haut paroi_decalee_Robin { delta 0.047619 }
       Bas paroi_decalee_Robin { delta 0.047619 }
  Modele_turbulence sous_maille_WALE
       turbulence-paroi loi-standard-hydr
       dt_impr_ustar 5
  Traitement_particulier {
       canal {
         dt_impr_moy_spat 50
         dt_impr_moy_temp 50
         debut_stat 100
         }
       }
             { canal_perio { direction_ecoulement 0 } }
 Sources
             { source_Robin 2 Haut Bas 0.001 }
 Sources
Convection\_diffusion\_temperature\_turbulent
              { EF_stab { volumes_etendus alpha 1 } }
  Convection
            { }
  Diffusion
  Conditions_initiales { temperature champ_fonc_xyz dom 1 0 }
  Conditions_limites {
       PerioX periodique
       PerioZ periodique
       Haut paroi_decalee_Robin { delta 0.047619 }
       Bas paroi_decalee_Robin { delta 0.047619 }
  Modele_turbulence Prandtl
       turbulence_paroi loi_standard_hydr_scalaire
       dt_impr_nusselt 5
             { puissance_thermique champ_uniforme 1 1 }
  Sources
             { source_Robin_scalaire 2 Haut 0 Bas 0 0.001 }
Postraitement
Definition_champs
                       Moyenne { t\_deb\ 100\ t\_fin\ 150\ source\ refChamp\ { Pb\_champ\ pb\ vitessex}
       moyenne_vitesse
       moyenne_temperature Moyenne { t_deb 100 t_fin 150 source refChamp { Pb_champ pb temp
       min_temperature
                        Reduction_OD { methode min source refChamp { Pb_champ pb temperature
                        Reduction_OD { methode max source refChamp { Pb_champ pb temperature
       max\_temperature
 Sondes
                                       periode 0.1 points 1 3.2 1 1.6
       sonde_vitesse
                       nodes vitesse
       sonde_temperature nodes temperature periode 0.1 points 1 3.2 1 1.6
```

Resoudre pb

Fin

```
sonde_moyenne_vitesse
                                 nodes moyenne_vitesse
                                                         periode 0.1 points 1 3.2 1 1.6
        sonde\_moyenne\_temperature\ nodes\ moyenne\_temperature\ periode\ 0.1\ points\ 1\ 3.2\ 1\ 1.6
        sonde\_ecart\_type\_vitesse \quad nodes \ ecart\_type\_vitesse \quad periode \ 0.1 \ points \ 1 \ 3.2 \ 1 \ 1.6
        sonde_ecart_type_temperature nodes ecart_type_temperature periode 0.1 points 1 3.2
        coupe_vitesse
                       nodes vitesse
                                           periode 1 segment 15 0.096970 0 0.088889 0.09697
        coupe_temperature nodes temperature periode 1 segment 15 0.096970 0 0.088889 0.0
        coupe_moyenne_vitesse nodes moyenne_vitesse periode 1 segment 15 0.096970 0 0.088
        coupe\_moyenne\_temperature nodes moyenne\_temperature periode 1 segment 15 0.096970 0 (
        coupe_ecart_type_vitesse nodes ecart_type_vitesse periode 1 segment 15 0.096970 0 (
        coupe\_ecart\_type\_temperature \quad nodes \quad ecart\_type\_temperature \quad periode \ 1 \ segment \ 15 \ 0.09 \\
 Format lata_v2
 Champs dt_post 50 {
        vitesse som
        temperature som
        min_temperature som
        max\_temperature som
  Statistiques dt_{-}post 50
        t_deb 100 t_fin 150
        moyenne vitesse
        moyenne temperature
        ecart_type vitesse
        ecart_type temperature
sauvegarde formatte pb.sauv
```