

vérification des tableaux

1 Introduction

Validation made by : G.F..
Report generated 05/09/2014.

1.1 Description

Calculs menés en VEF laminaire

1.2 Parameters Trio_U

- Version Trio_U :

1.3 Test cases

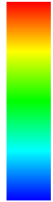
- test_ef_stab/test.data :
- test_ef_stab_ve/test.data :

1 INTRODUCTION

1.3 Test cases

DB: marqueurs.lata
Time:0.003

Molecule
Var: VITESSE_X_som_PARTICULES
Constant.

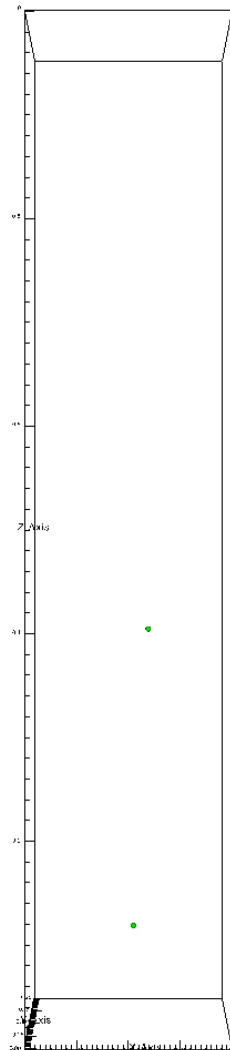
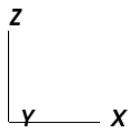


Max: 0.000
Min: 0.000

Pseudocolor
Var: VITESSE_X_SOM_dom
1.924e-09



1.111e-09
2.980e-10
-5.151e-10
-1.328e-09
Max: 1.924e-09
Min: -1.328e-09



1 INTRODUCTION

1.3 Test cases

DB: marqueurs.lata
Time:0.003

Molecule
Var: VITESSE_X_som_PARTICULES
Constant.



Max: 0.000
Min: 0.000

