**The Short Paper Including Max 4 Pages … “Arial, 12points, bold”**

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**Abstract**

“Arial, 10 points, max 150 words”. Example of hydrogen (Williamson,1989). Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages Short paper must include max 4 pages.

**Keywords:“Arial, 10 points, bold”** Keyword, keyword, keyword, “Arial, 10 points”

**I. Introduction“Arial, 10 points, bold”**

“Arial, 10 points, max 350 words” Example of hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen (Escriva,1999). hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogenhydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen.

Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Zovatto and Pedrizzetti (2001).Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Escriva (1999). Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Graftieauxetal. (2001). Hydrogen hydrogen hydrogen hydrogen hydrogen by Escriva (1999).Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen. Hydrogen hydrogen hydrogen hydrogenby Zovatto and Pedrizzetti (2001). Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Zovatto and Pedrizzetti (2001).Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Escriva (1999). Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Graftieauxetal. (2001). Hydrogen hydrogen hydrogen hydrogen hydrogen by Escriva (1999).Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen. Hydrogen hydrogen hydrogen hydrogen by Zovatto and Pedrizzetti (2001). Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Zovatto and Pedrizzetti (2001).Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Escriva (1999). Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Graftieauxetal. (2001). Hydrogen hydrogen hydrogen hydrogen hydrogen by Escriva (1999).Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen. Hydrogen hydrogen hydrogen hydrogenby Zovatto and Pedrizzetti (2001). Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Zovatto and Pedrizzetti (2001).Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Escriva (1999). Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Graftieauxetal. (2001). Hydrogen hydrogen hydrogen hydrogen hydrogen by Escriva (1999).

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**II. Experimental Set-up and Procedure“Arial, 10 points, bold”**

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Fig. 1:“Arial, 9 points, Centered, and graph aligned on the hydrogen”Experimental installation

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**III. Analysis“Arial, 10 points, bold”**

“Arial, 10 points, max 300 words” Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen. Hydrogen hydrogen hydrogen:

$\frac{dg}{dt}=\frac{∂g}{∂t}+grad\left(g\right).\rightharpoonaccent{V}$ (1)

and

$\frac{d̿}{dt}=\frac{d̿}{dt}+\left(\rightharpoonaccent{V}.\rightharpoonaccent{n}\right).̿\left(̿\right)$ (2)

Where, g defines gravitational constant (m.s-1); Φ, heat transfer coefficient (W.m-2)

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**IV. Results and discussions“Arial, 10 points, bold”**

“Arial, 10 points, max 350 words” Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Zovatto and Pedrizzetti (2001). Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Escriva (1999). Hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen by Graftieaux etal. (2001). Hydrogen hydrogen hydrogen by Escriva (1999).Hydrogen hydrogen hydrogen hydrogen hydrogen.

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(in cm of water)

Line A

Line B

Line C

Line D

**A**

**B**

**C**

**D**

Fig. 3:“Arial, 9 points, centered, and graph aligned on the hydrogen”Example hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen

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Tab. 1:“Arial, 9 points, centered, and table aligned on the hydrogen”Example hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Hydrogen** | **Hydrogen** | **Hydrogen** | **Hydrogen** | **Hydrogen** |
| **Hydrogen** | *1* | *2* | *3* | *4* |
| **Hydrogen** | *1* | *2* | *3* | *4* |
| **Hydrogen** | *1* | *2* | *3* | *4* |
| **Hydrogen** | *1* | *2* | *3* | *4* |
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**V. Conclusions“Arial, 10 points, bold”**

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**Acknowledgements“Arial, 10 points, bold”**

“Arial, 10 points, max 20 words” This research was supported by the hydrogen. These supports are gratefully acknowledged hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen hydrogen.

**References“Arial, 10 points, bold”**

“Arial, 9 points, alphabetic order of names (fist author), max 10 important refs.”

Carte G., Dusek J., Fraunié P., A spectral time discretization for flows with dominant periodicity, Journal of Computational Physiscs, 120, 171-183, (1995).

Carte G., Dusek J., Fraunié P., A spectral time discretization for flows with dominant periodicity, Journal of Computational Physiscs, 120, 171-183, (1995).

Coutanceau M., Bouard R., Experimental determination of the main features of the viscous flow in the wake of a cylinder in uniform translation, Part 1: Steady flow, Journal of Fluid Mechanics, 79, 231-256 (1977).

Escriva X., Étude dynamique et thermique des transferts pariétaux instationnaires : Application à l’interaction tourbillon couche limite, PhD. Thesis, Université Paul Sabatier, France (1999).

GraftieauxL., Michard M., Grosjean N., Combining PIV, POD and vortex identification algorithms for the study of unsteady turbulentswirling flows, Measurements and Science Technology, 1422-1429 (2001).

Guerrouache M.S., Étude numérique de l’instabilité de Bénard-Kármán derrière un cylindre fixe ou en mouvement périodique, Dynamique de l’écoulement et advection chaotique, Ph.D. Thesis, Université de Nantes (2000).

Natarajan N.M., Lakshmanan S.M., Laminar flow in rectangular ducts: prediction of velocity profiles and friction factor, Indian Journal of Technology, 435-438 (1972).

Sahin M., Owens R.G., A numerical investigation of wall effects up to high blockage ratios on two-dimensional flow past a confined circular cylinder. Physics of Fluids 16, 1305-1320 (2004).

Williamson C.H.K., Defining a universal and continuous Strouhal-Reynolds number relationship for the laminar vortex shedding of a circular cylinder at low Reynolds number, Phys. Fluids, 31, 2742-2752 (1989).

Yang Y., Shehata A., Modi V. , West A. C., Mass transfer to a channel wall downstream of a cylinder, Int. J. Heat Mass Trans., 40, 4263-4271 (1997).