ON THE IMPACT OF WATER Bubbles ON GERANIUM LEAVES

Vierlo SOTHAM*, Naje-Sronçaif ÜDE*, Regor NOYAHOn*

*Laboratoire des Coques Flexibles, CNAM, 2 rue Conté 75003 Paris sotham/ude@lcf.cnam.fr,
**Institut des Ovoïdes, 13 Allée des Gyroflées, 99733 noyaho@ovoides.org

1 Introduction

Everybody knows word...

1 Following

2.1 A figure

Fig. 1 shows a common situation where the geranium leaf is placed outdoor, by a wet weather. The small animal, usually known as a shadok [1,2], takes about 90 percent of its time staring at bubbles, fascinated by those funny pieces of water.

2.1 A table

Talking to me in Tab. 1?

3. Conclusion

This is the end...
Résumé pour le 1er colloque du GDR interactions fluide-structure – sept 2005

<table>
<thead>
<tr>
<th>À gauche</th>
<th>Au milieu</th>
<th>À droite</th>
</tr>
</thead>
<tbody>
<tr>
<td>GA</td>
<td>BU</td>
<td>ZO</td>
</tr>
<tr>
<td>GABU</td>
<td>BUZO</td>
<td>ZOMEU</td>
</tr>
<tr>
<td>GAGABUBU</td>
<td>ZOMEUBUGA</td>
<td>ZOZOGAGA</td>
</tr>
</tbody>
</table>

**TAB. 1 – What did you say ?**

**References**
