

Session and date of presentation: (leave blank - to be filled by TSFP-7 support)

TITLE EXACTLY AS IN THE FULL PAPER

First Author, Second Author, Third Author (exactly as in the full paper)

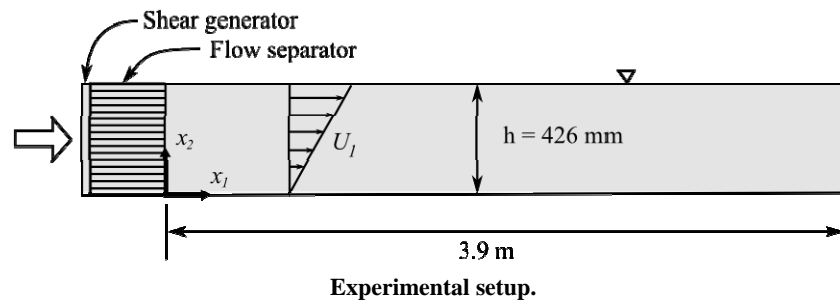
Department of ..., Organization, City, Country

Start with a text summary of the full paper in approximately 200 words. This can be the same as the abstract in the full paper. In the remainder of the page, insert text boxes, equations, tables and figures (**NO COLOR, PLEASE**). Use any layout that you find appropriate, keeping all material legible and readily understandable. All provided material should fit in a single **letter-size** (8.5 in wide by 11.0 in high) page, with 1 in margins all around.

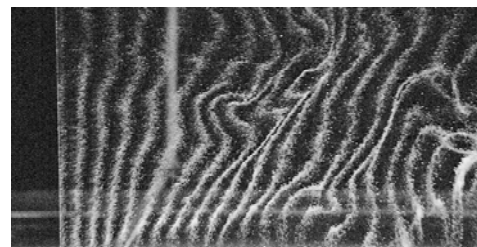
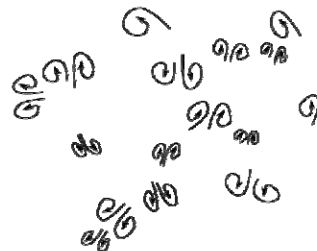
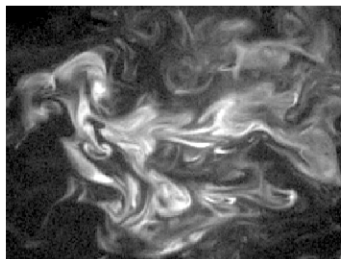
The single-page summaries of all papers that will be presented orally or in posters will be printed in a booklet, which will be distributed to TSFP-7 registrants, whereas the full papers will be distributed in electronic form only. The single-page summaries are meant to assist participants in deciding quickly which presentations to attend and serve as guides for discussions with the authors.

Experimental Conditions.

Re	b/a	G
450	2	3.182
475	2	2.982
500	4	1.768

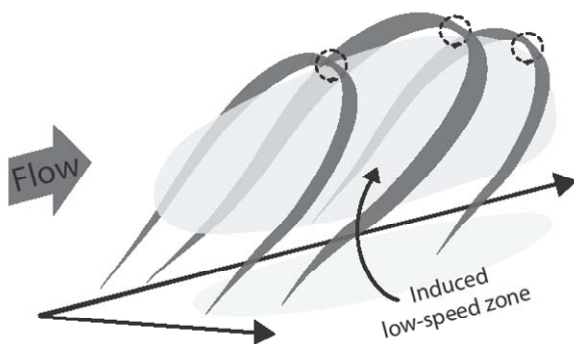


Total strain: $\tau = \int_0^{\pi} \frac{1}{U_c} \frac{d\bar{U}_1}{dx_2} dx_1$

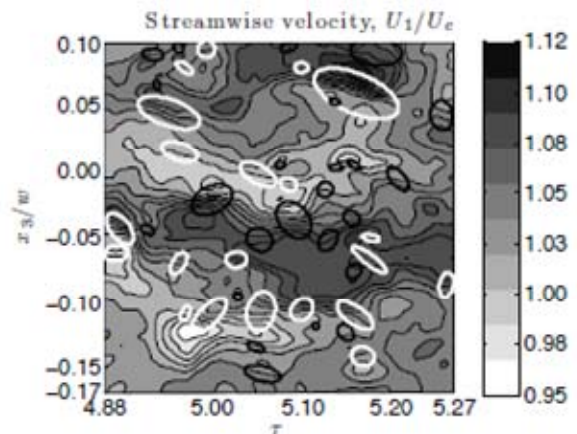


Mushroom-shaped patterns in a photograph of the flow (left) and hand-drawn to aid the eye (right)

Hydrogen bubbles identifying vortex heads.



Sketch of a horseshoe vortex packet.



PIV velocity map with vortices identified by drawn ellipses.