令和5年度5月度月例報告書

2023/05/30 M2 来代 勝胤 / KITADAI Masatsugu

 ${\bf Table\ 1\ Experimental\ conditions}$

Mainstream velocity	250	$\mathrm{mm/s}$
Image size	800×600	pixel
Frame rate	800	fps
Shutter Speed	1/1000	s
Thickness of LLS(1)	1.0	mm
Thickness of $LLS(2)$	3.0	mm
Distance between $LLS(1)$ and $LLS(2)$	2.5	mm
Number of shots	4000	

Solver	pimpleForm	
Volume	$150\times50\times50$	mm^3
Mesh	$75\times25\times25$	
Inlet	250	$\mathrm{mm/s}$
Outlet	Gauge pressure	
Wall	Slip	

Volume of test section	$500 \times 400 \times 2000$	mm^3
Kinematic viscosity	0.893	mm^2/s
Mainstream velocity	240 - 260	$\mathrm{mm/s}$