Flow Visualization Equipment and Facilities 09/08/22

MCEN 4151-5151/ ATLS 4151/ Film 4200/Arts 5200 Flow Visualization: The Physics and Art of Fluid Flow

Here is a list of flow facilities; equipment for checkout is listed below. Unless otherwise specified, most of this stuff is in my lab ECME 1B64, and I will check it out to you. MWF afternoons are the best time to catch me.

ITLL equipment:

The Consumables Closet, ITLL 151 near the Ball Machine, has all kinds of free stuff to make small fluids apparatuses from.

Idea Forge: The Idea Forge (east end of Fleming) also has a huge assortment of free parts for DIY setups; glassware, plexi, pumps, plumbing, fans etc..

FLOW FACILITIES: AIR

Facility Visualization Lighting Phenomena Access Vortex ring Stage fog Vortex rings, JH Lab Try projector generators; for light sheet, symmetric and or strobe zeroblaster, or asymmetric timed generator (needs a little work). Laser sheet/fog Built in rotating Built-in stage Turbulent jet JH Lab Desk toy mirror and fog generator cross section green laser and room air turbulence/mixi pointer ng

Medical	Strobe for	Dry ice vapor ¹	Jet flows,	JH has
nebulizer,	volume vis	humidifiers,	positive	nebulizers,
ultrasonic		steaming pots,	buoyancy	humidifier, fog
humidifier		medical	convective flow	machines
		nebulizers		
		$(<\$5)^2$		
		Fog generators		
2 small (4 inch	EG&G strobe,	Schlieren: Light	Convective	
diameter)	provided.	bent by η	flows from	
schlieren	Maybe works.	gradients	warm/hot	

¹ Dry ice is solid carbon dioxide. Do not seal into a container, let it breathe. Handle with extreme care; it can freeze flesh and displace breathable air. Cover with hot water for best effect, otherwise a water ice shell will form.

² Do not nebulize oils (i.e. canola) without use of a proper respirator or aerosol filter mask: oil coated lungs define pneumonia and asphyxiation.

systems for home checkout.	Bright single LED headlight works well too.	Could do stereo with 2 small systems	objects: hands, candles, hair dryers (turbulent jet). You may need time to make your own color stops. Can be used in	
D12 T1	F1	F1141-	water too.	M1-9 Tl
Reuben's Tube	Flame	Flame length represents	Standing wave resonance in a	Maybe? These come and go.
		pressure.	pipe, excited by	come and go.
		F	a loudspeaker	
			on the end.	

FLOW FACILITIES: LIQUIDS

Facility	Lighting	Visualization	Phenomena	Access
Flume	LED panel	Surface flow or food dye	Open channel	ITLL.
		injection. Must change	flow. Flow	Reservati
		water after	around	on
			obstacles	required.
Small water	Includes	Bubbles Dye, rheoscopic	Designed for	
tunnel for	water pump	fluid, paint, anything safe	object wakes	
checkout; 3'	for	for drains		
long, 2'deep	circulation			
Large Fish	Strobe or	Food coloring.	Short jets,	
Tank.	work lights	Be sure to bleach water	vortex rings,	
(50 gal)		clean afterwards	boundary	
			layers	
Small (10 gal)	Strobe, laser	Food coloring, alumina	Short jets,	
Fish Tanks,	sheets	powder, cornstarch	vortex rings,	
larger fish tank,		particles; anything you are	boundary	
pumps		willing to put down your	layers	
available too.		own drain.	Steady	
			vertical vortex	
			(from stirring	
			machine)	
			Small ring	
			generators	
			available.	
Hele-Shaw cell	Work light	Food coloring of	Saffman-	
	or bounced	detergent, corn syrup,	Taylor	
	strobe	water, etc	instability	

Glitter Tank	LED or other	Glitter (Pearl-	Wake and wave	JH. Would
6 foot X 3 inch	worklights	Ex), Pearl Swirl	phenomena	benefit from
black PVC half	_	or pearlescent		small recirc
tubes		shampoo		pump.
Fish Tank	Strobe, LED or	Hydrogen	Any motion in	JH. Extra
JH lab only	work lights	Bubble	salted water	training and
(voltage source	_	apparatus		work required
limitation)				_
Liquid Desk		Built in	Various,	JH office. An
Toys: lava			including low-	assortment of
lamp, vortex			order	dynamic desk
lamp, drip			turbulence,	toys that have
timers, sparkly			wakes, droplet	fluid motion.
fluid in balls,			motion	
etc.				
Blackstock	Has polarized	Streaming	Cylinder wake	Prof. Hertzberg.
Rheoscopic	light setup	birefringence		Also have extra
Fluid cell				fluid available,
				but apparatus
				must be very
				clean; no salts.
Ferrofluid	Normal studio	Move it with	Magnetic field	JH. Bring small
	lighting	magnets. You	lines	container.
		need to supply		Impossible to
		magnets.		clean up spills.
				Will stain
				anything.
				Nontoxic,
				though.
Glycerin				JH lab. Mix
				with soap
				solutions to
				extend soap
				film life
Droplet Splash	Has dedicated	Reflection and	Worthington	JН
System. Has	Nikon camera	refraction of	jets, crown	
excellent	and strobes.	fluids	splashes	
documentation	Requires			
	Android phone			
	for synch app			

Small Equipment Checkout

Equipment	Location	Notes
Stage fog generator	JH	Fog is nontoxic water-based
(cooled)		glycol solution. Can leave
		residue, and may trigger
		smoke alarms in high
		concentrations.
Stage fog generator, (small)	JH	Buy at Lowe's or Target in
		late September, \$30
		Is basically a vape system
		but no human required.
City models, famous	JH	Use with water or air.
downtowns $\sim 1 \text{ ft}^2$. 1:5000		Supply your own Godzillas.
Ultrasonic humidifier	JH	
Glass sheets, tempered	ЛН	28" x 10 to 17 inch. 3 sheets
	CAMERAS and LENSES	
Vision Research VR Micro	\$\$ Check out from ITLL	Mo.Woods@colorado.edu.
C110 High speed video.	Project Depo.	11101 11 0 0 0 0 0 0 10 1 0 0 0 0 0 0 1
Olympus I-Speed high	ME Idea Forge. See Shirley	Training required. Up to
speed video system	Chessman	30,000 fps, but is low
		resolution, and low
		sensitivity; needs lots of
		light.
Canon extension tubes (for	JH	
cheap lenses, no electronic		
pass thru)		
Nikon extension tubes	JH	
Nikon 24 mm wide angle	JH	
lens		
Nikon 50 mm lens	JH	
Nikon macro lens 102 mm	JH	Manual only
Closeup Lenses: +1, 2, 4 in	JH	
58 mm dia, +2,+3 in 72 mm		
dia.	ш	
Stereo cameras (film) and	JH	
slide bar		
FLIR Infrared thermal		
imaging camera. For		
iPhones only		

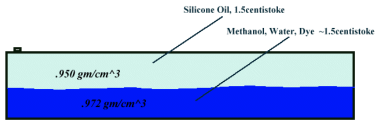
	LIGHTING		
Dimmable Bi-color 660 LED Video Light (continuous) with Barndoor and 6.5 feet Light Stand,	ITLL has one, JH has two		
Godox VING V860IIN TTL Li-Ion Flash with X1T-C TTL Trigger Kit for Nikon	JH	Good for remote and multiple triggers	
Godox VING V860IIC TTL Li-Ion Flash with X1T-C TTL Trigger Kit for Canon Cameras	JH	Good for remote and multiple triggers	
Yongnuo YN560-IV Speedlite Flash with Manual and Slave Control"	ЈН	Can be triggered by flash on your camera	
Umbrella reflectors	ЈН	2 on stands, one short/table mount. Comes with weak CFL lights	
24" (60cm) 5-in-1 Disc Light Reflector with Bag -	JH	Translucent, Silver, Gold, White and Black	
Sunpak Auto 383 Flash (strobe) unit & 25' pc cable	JH		
CW 1 watt blue LED laser	JH	Serious safety training required	
Party strobe	JH		
500 W work lights, several sets	ITLL, JH		
Small LED worklight pair	JH		
North Star video lights (2), cooled	Idea Forge		
MISC			
Gretag-Macbeth/X-Rite Eye-1 Spectrophotometer	See Prof. Hertzberg	For color calibration of monitors, cameras, printers and projectors.	
Large black backdrop (8 foot square), integral stand	Idea Forge	Lots of fun to fold back up.	
Small white table-top tent, ~2 ft ³	Idea Forge	Provides diffuse white light and control of reflections	
black velvet	JH	Small pieces	
Assorted tripods	JH		
LP Turntable	JH	For study of rotating flows	

ATOC Equipment

Scott Kittelman <alan.kittelman@colorado.edu> Department of Atmospheric and Oceanic Sciences CB-311 303-492-4248 (lab phone number)

Scott has a wide range of equipment available, and he is happy to work with groups in his lab. He is busy, so scheduling in advance is required.

- 1) Karman vortices Kalliroscope visualization in a large circular tank
- 2) Two layer tank with two immiscible fluids



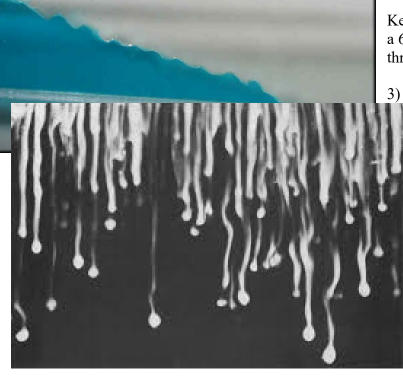
Approx: 125cm long. Layer Depths ~7.5 cm each

Example of a gravity current with two layer tank

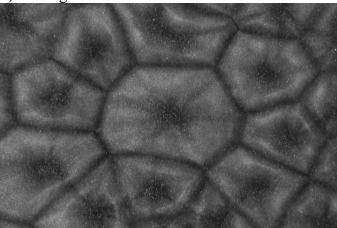
Kelvin-Helmholz instability in a 6' clear acrylic tank –two or three layer – dye visualization

3) Double diffusive convection "Salt fingers"

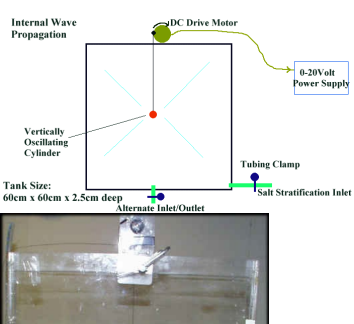
Salinity and temperature diffusion rate differences result in vertical mixing within a statically stable fluid.



4) Marangoni convection – aluminum flake visualization, timelapse video best



5) Internal gravity waves in a continuously stratified fluid- shadowgraph or Schlieren visualization





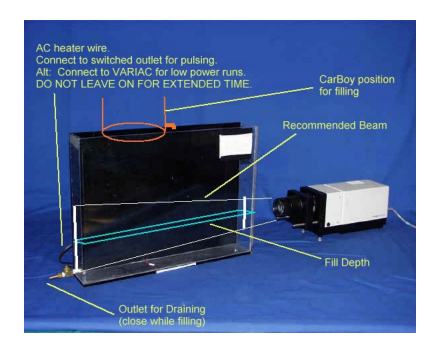
6) Capillary waves - visualization using a view graph projector.



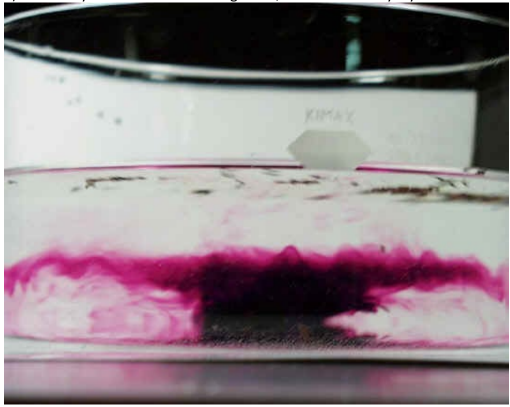


7) Surface gravity waves with a shallow water ripple shadowgraph imagery. Can visualize wave: interference reflection refraction dispersion group and phase velocity plane and circular waves Doppler effect
8) Thermal convection – aluminum flake visualization of convection over a heating

pad in a 6" layer of silicone oil



9) Secondary circulations in rotating flows, Ekman boundary layers.



Side view image of dye erupting vertically up out of the bottom Ekman boundary layer.