

Millikan Oil Drop Experiment

Physics 401, Fall 2015

Eugene V. Colla



Agenda

- 1. Measuring of the charge of electron.**
- 2. Robert Millikan and his oil drop experiment**
- 3. Theory of the experiment**
- 4. Laboratory setup**
- 5. Data analysis**



Measuring of the charge of the electron

1. **Oil drop experiment. Robert A. Millikan.. (1909).**
 $e=1.5924(17) \times 10^{-19} \text{ C}$
2. **Shot noise experiment. First proposed by Walter H. Schottky**
3. **In terms of the Avogadro constant and Faraday constant $e = \frac{F}{N_A}$; F- Faraday constant, N_A - Avogadro constant. Best uncertainty ~ 1.6 ppm.**
4. **From Josephson ($K_J = \frac{2e}{h}$) and von Klitzing ($R_K = \frac{h}{e^2}$) constants**
5. **Recommended by NIST value $1.602\ 176\ 565(35) \ 10^{-19} \text{ C}$**



Robert Millikan. Oil Drop Experiment



**ROBERT ANDREWS
MILLIKAN
1868-1953**



**The Nobel Prize in Physics 1923.
Robert A. Millikan "for his work on the
elementary charge of electricity and on
the photoelectric effect".**

Vol. II.] *ELECTRICAL CHARGE AND AVOGADRO CONSTANT.* 109
No. 2.]

ON THE ELEMENTARY ELECTRICAL CHARGE AND THE
AVOGADRO CONSTANT.

BY R. A. MILLIKAN.

I. INTRODUCTORY.

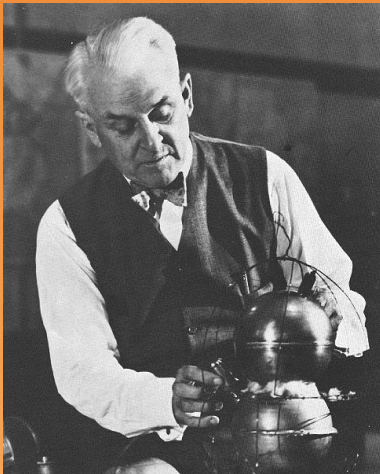


University of Chicago

10/12/2016



Robert Millikan. Oil drop experiment



**ROBERT ANDREWS
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1868-1953**

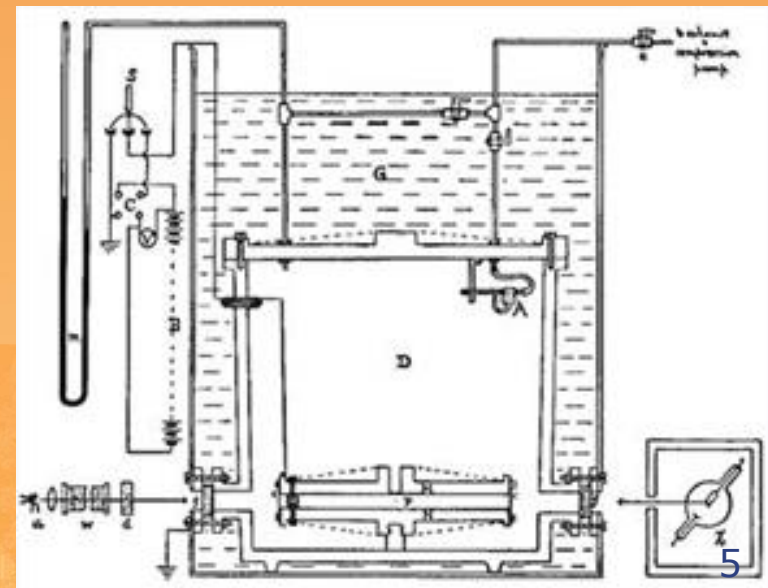


Diagram and picture of apparatus

Oil Drop Experiment.

Motivation:

Measurement of the magnitude of the electron charge!

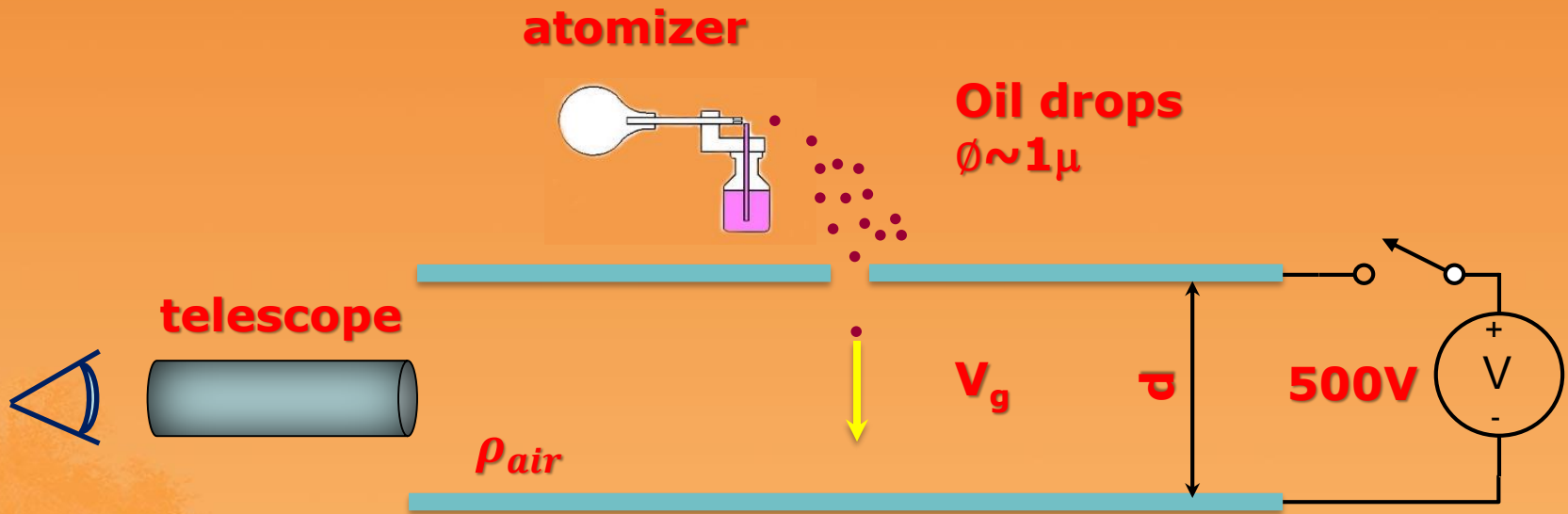
Demonstrate that the electron charge is quantized!



Measure the charge of
an electron to $\pm 3\%$

Picture of the PASCO setup

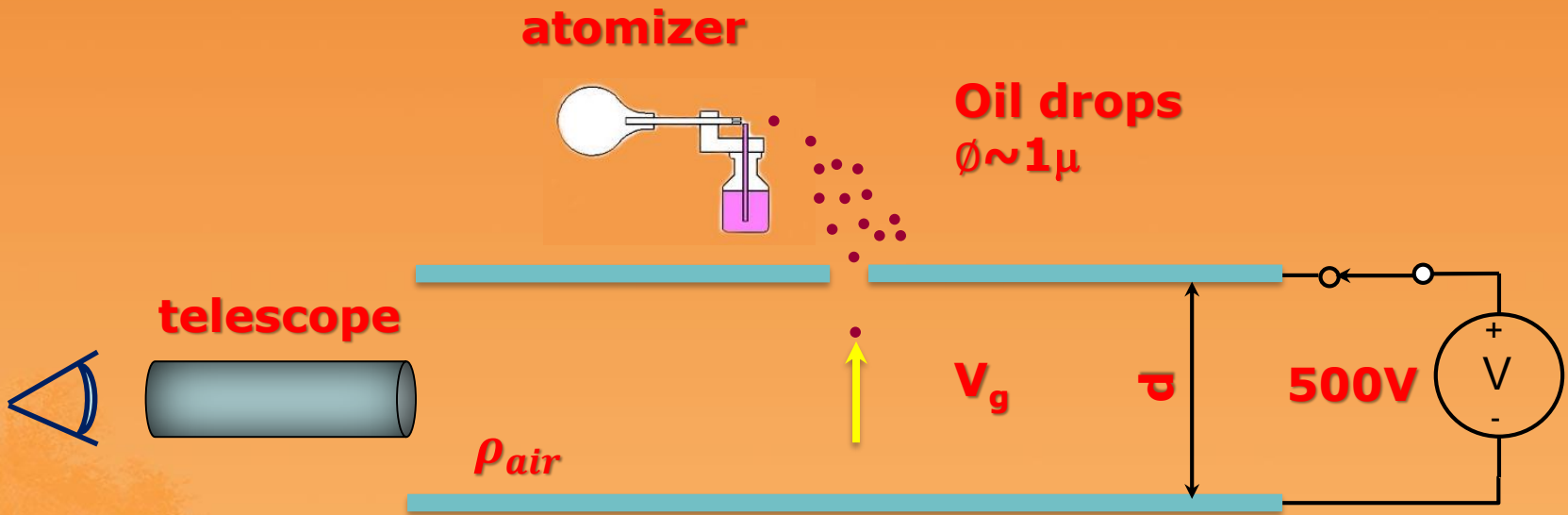
Oil Drop Experiment.



Forces on the oil drop:

- 1) Gravity + buoyant force (air displaced by oil drop)
- 2) Drag force of the oil drop in the air

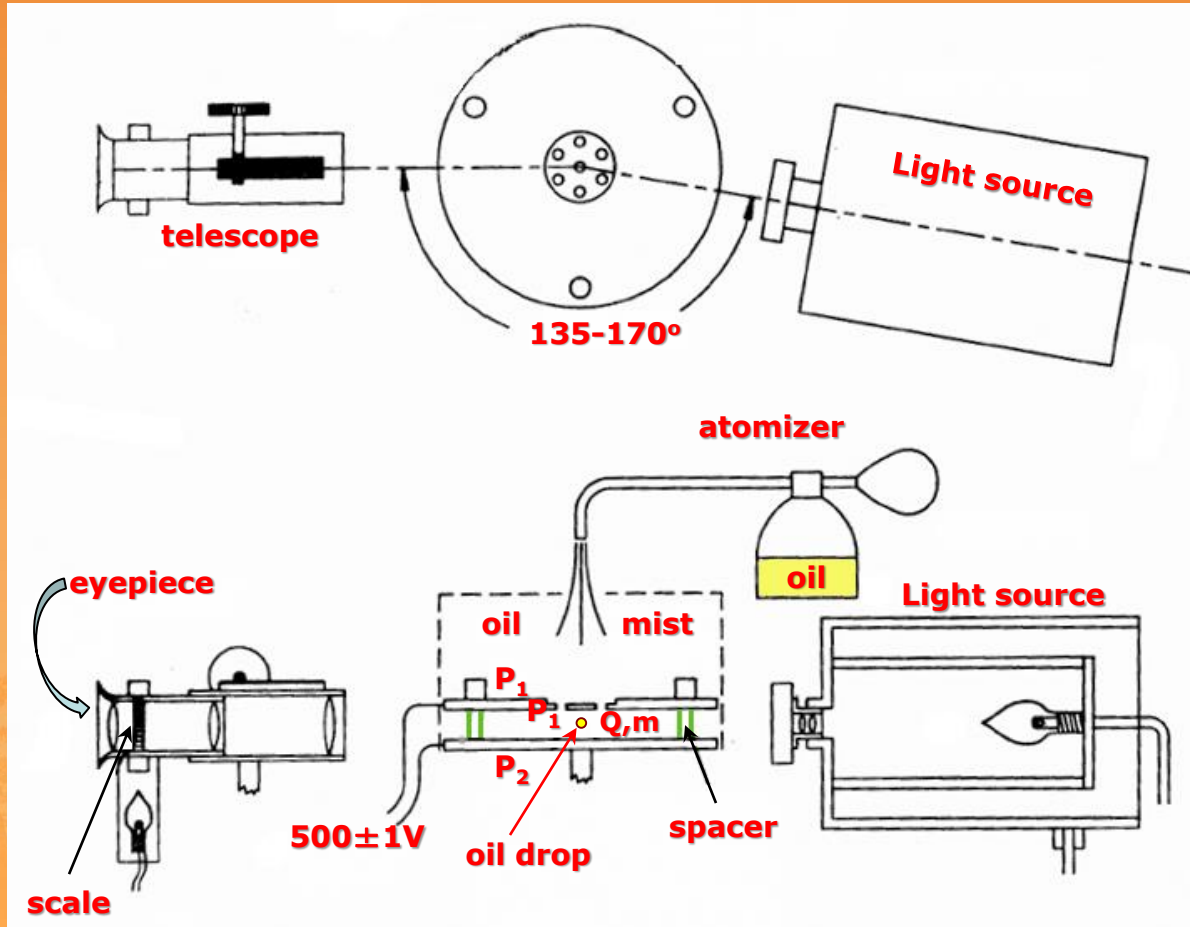
Oil Drop Experiment.



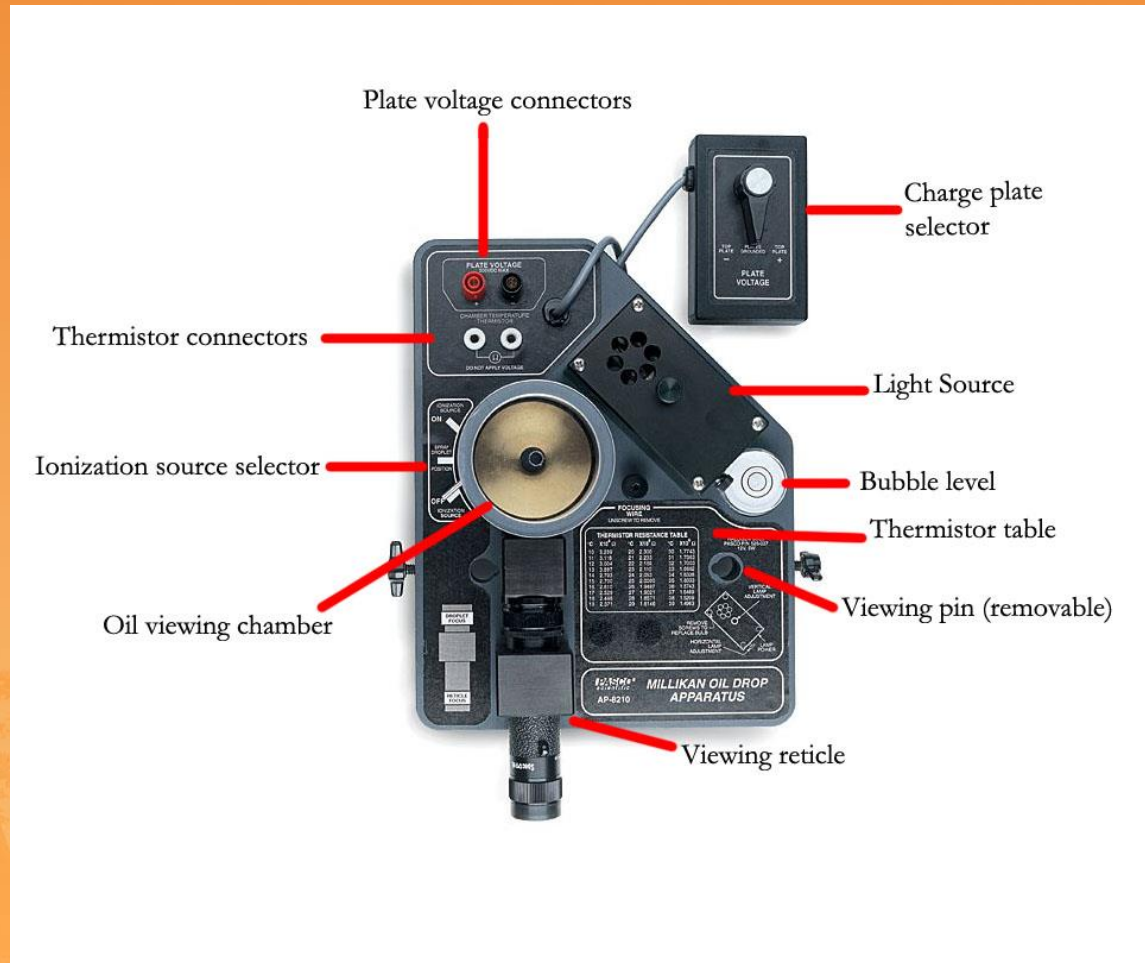
Forces on the oil drop:

- 1) Gravity + buoyant force (air displaced by oil drop)
- 2) Drag force of the oil drop in the air
- 3) Electric force on oil drops which carry charge Q

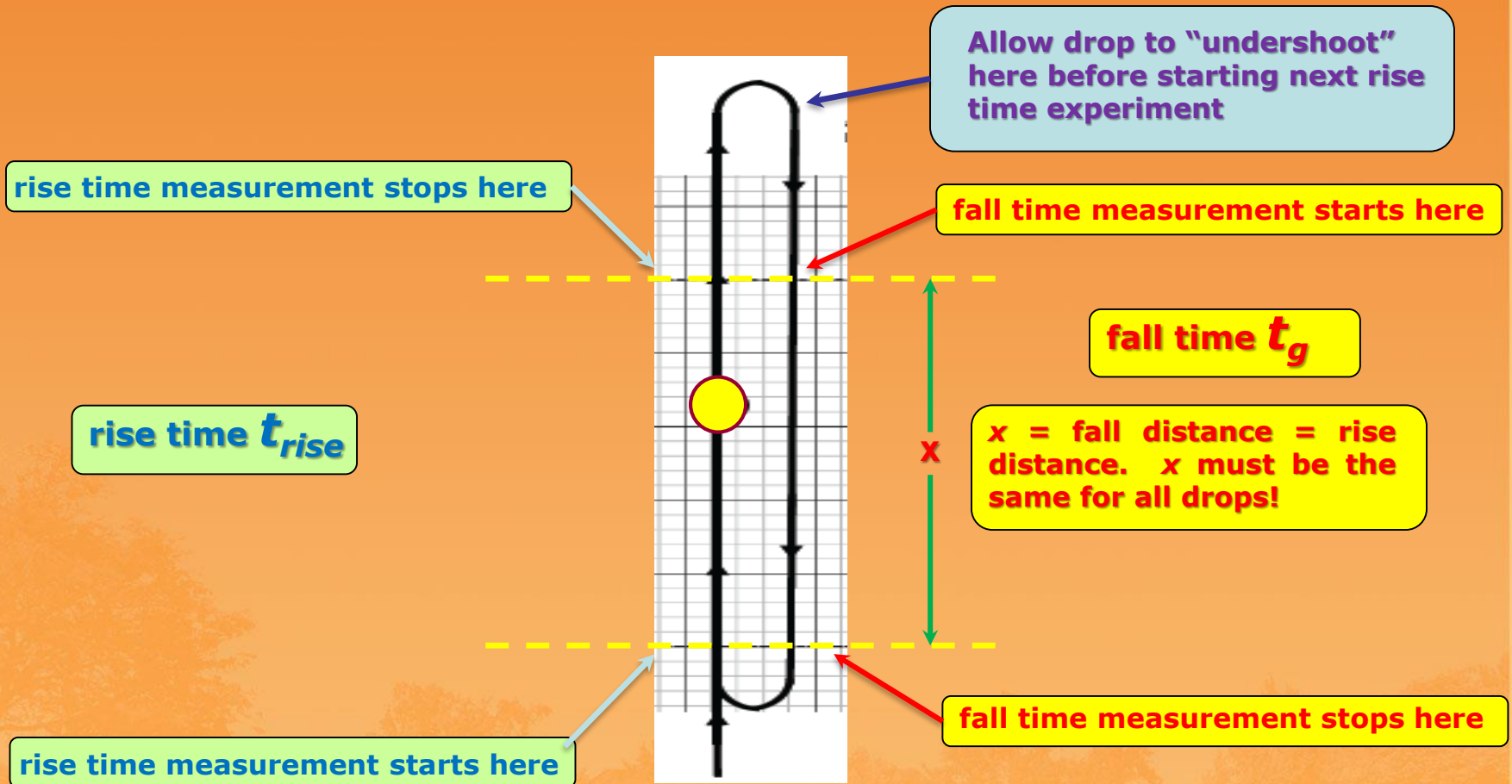
Apparatus. Schematic Layout



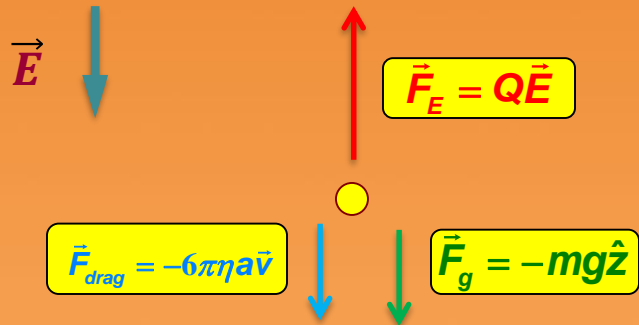
Apparatus: Actual Setup



What is Measured



Balance of Forces: Newton's Law



a : radius of drop
 ρ : density $\rho = \rho_{oil} - \rho_{air}$
 v : velocity of oil drop
 Q : charge of oil drop
 E : electric field $E=V/d$
 V : Voltage across plates
 η : viscosity of air
 g : gravitational const.

$$\vec{F}_g = -mg\hat{z} \quad (1)$$

$$\vec{F}_{drag} = -6\pi\eta a\vec{v} \quad (2)$$

$$\vec{F}_E = Q\vec{E} \quad (3)$$

$$\vec{F} = m \frac{d\vec{v}}{dt} = \vec{F}_g + \vec{F}_{drag} + \vec{F}_E$$

Forces on the oil drop:

- (1) Gravity + buoyant force (air displaced by oil drop)
- (2) Drag force of the oil drop in the air
- (3) Electric force on oil drops which carry charge Q

Particle reached terminal velocity $\frac{d\vec{v}}{dt} = 0$

$$\vec{F}_g + \vec{F}_{drag} + \vec{F}_E = 0$$

1μ size particle reaches the terminal velocity in $\sim 10^{-5}s$



Modification to Stokes Law



George Gabriel Stokes
(1819-1903)

$$\vec{F}_{drag} = -6\pi\eta a\vec{v}$$

For small particle radius ($a < 15\mu$) Stokes law need to be corrected. This correction was derived by E. Cunningham.



Ebenezer Cunningham
(1881-1977)

$$\vec{F}_{drag} = -6\pi\eta \frac{a}{f_c} \vec{v}$$

$$f_c = 1 + A \frac{\lambda}{a} + B \frac{\lambda}{a} e^{-C \frac{a}{\lambda}}, \quad A = 1.246, \quad B = 0.42, \quad C = 0.78$$

$$f_c \approx 1 + A \frac{\lambda}{a} = 1 + \frac{r_c}{a} \approx 1.1, \quad \text{for } a \approx 10^{-6} \text{ m}, \quad r_c = \frac{6.18 \times 10^{-5}}{\rho[\text{mmHg}]}$$

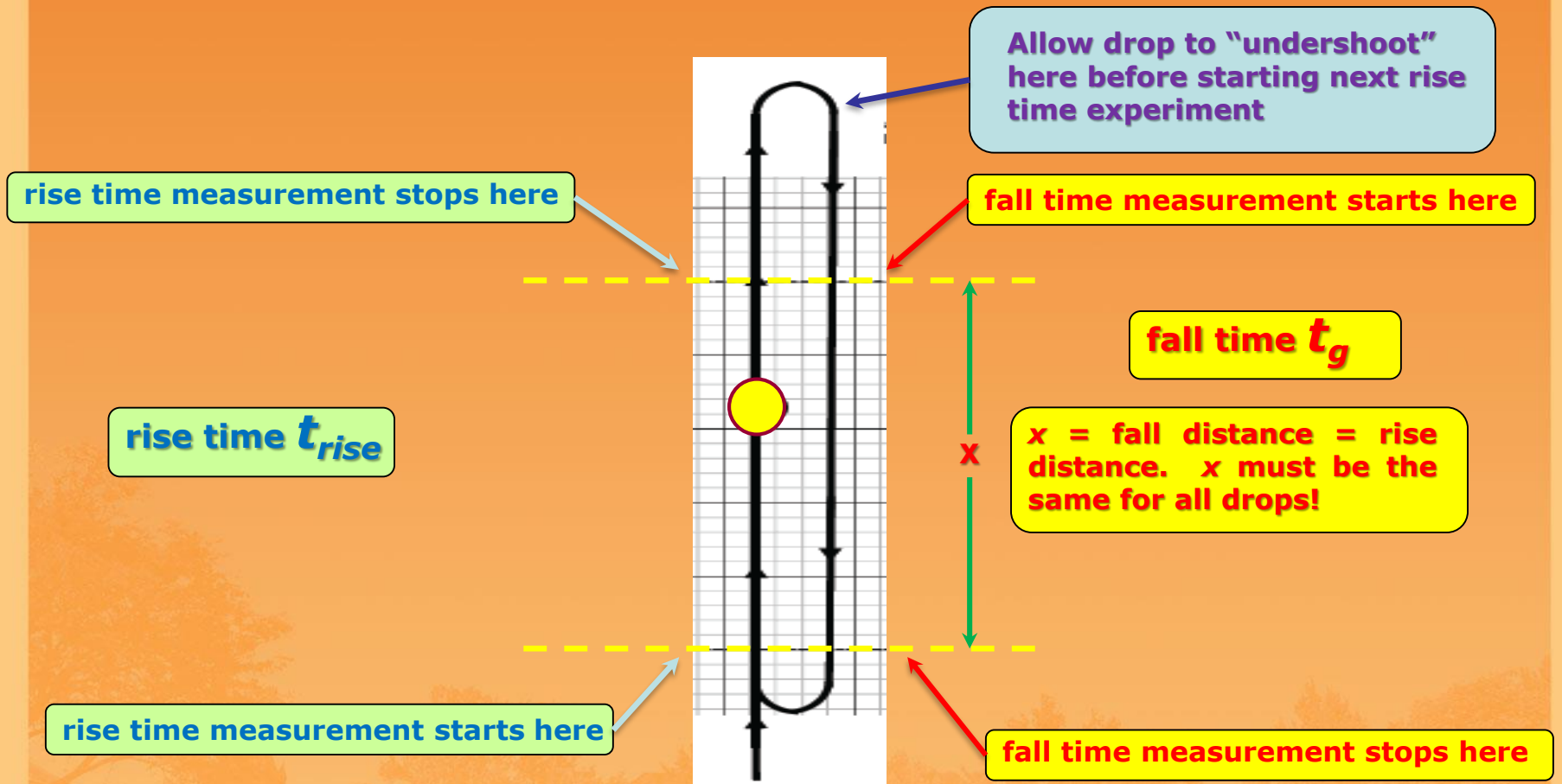
Here **a** – particle radius; **λ** – mean free path of the gas molecules

negligible term

$$\lambda [\text{m}] = 6.53 \times 10^{-8} \frac{760}{\rho[\text{mmHg}]}$$



We Measure: t_g and t_{rise}



Solving Newton's Law: $Q(t_g, t_{\text{rise}})$

f_c can be found from Newton law equation in the case of $V=0$ (falling drop)

$$\vec{F}_g + \vec{F}_{\text{drag}} = \frac{4}{3} a^3 \rho g - 6\pi\eta \frac{a}{f_c} \vec{v} = 0$$



(see write-up)

$$\frac{1}{f_c^3} \approx 1 - \left(\frac{t_g}{\tau_g} \right)^2; \quad \tau_g = \frac{2\eta x}{\rho g r_c^2}; \quad r_c[m] = \frac{6.18 \times 10^{-5}}{\rho[\text{mmHg}]}$$



Solving Newton's law: $Q(t_g, t_{rise})$

$$Q = n \times e = \frac{1}{f_c^{3/2}} \frac{9\pi d}{V} \sqrt{\frac{2\eta^3 x^3}{g\rho}} \sqrt{\frac{1}{t_g} \left[\frac{1}{t_g} + \frac{1}{t_{rise}} \right]}$$

Q : charge of oil drop
 n : number of unpaired electrons in drop
 e : elementary charge
 d : plate separation
 V : Voltage across plates

ρ : density $\rho = \rho_{oil} - \rho_{air}$
 η : viscosity of air
 g : gravitational constant
 x : drift distance for oil drop
 t_g : fall time
 t_{rise} : rise time



Route of Charge Calculation $Q(t_g, t_{rise})$.

$$\frac{1}{f_c^3} \approx 1 - \left(\frac{t_g}{\tau_g}\right)^2; \quad \tau_g = \frac{2\eta x}{\rho g r_c^2}; \quad r_c[m] = \frac{6.18 \times 10^{-5}}{\rho[mmHg]}$$

$$Q = F \cdot S \cdot T = \left(\frac{1}{f_c^{3/2}}\right) \frac{9\pi d}{V} \sqrt{\frac{2\eta^3 x^3}{g\rho}} \frac{1}{\sqrt{t_g}} \left(\frac{1}{t_g} + \frac{1}{t_{rise}}\right)$$

$$F = \frac{1}{f_c^{3/2}} \approx 1 - \left(\frac{t_g}{\tau_g}\right)^2$$

$$S = \frac{9\pi d}{V} \sqrt{\frac{2\eta^3 x^3}{g\rho}}$$

$$T = \frac{1}{\sqrt{t_g}} \left(\frac{1}{t_g} + \frac{1}{t_{rise}}\right)$$

Route of Charge Calculation. Origin Projects. Data Collecting.

Projects *Section L1.opj ... Section L4.opg*

Locations:

\\engr-file-03\PHYINST\APL Courses\PHYCS401\Common\Origin templates\Oil drop experiment
 \\engr-file-03\PHYINST\APL Courses\PHYCS401\Students\1.Millikan Oil Drop experiment

	A(L)	B(Y)	C(Y)	D(Y)	E(Y)	F(Y)	G(Y)	H(Y)	
Long Name	parameter label	Par	tg	tr	parameter label	Par	tg	tr	pa
Units									
Comments	<i>student1, student2</i>	<i>student1, student2</i>	<i>student1, student2</i>	<i>student1, student2</i>	<i>student3, student4</i>	<i>student3, student4</i>	<i>student3, student4</i>	<i>student3, student4</i>	s
1	η				η				η
2	$\Delta\eta/\Delta T$				$\Delta\eta/\Delta T$				$\Delta\eta$
3	$\rho 1$				$\rho 1$				$\rho 1$
4	$\rho 2$				$\rho 2$				$\rho 2$
5	$\rho 1 - \rho 2$				$\rho 1 - \rho 2$				$\rho 1$
6	g				g				g
7	p				p				p
8	x				x				x
9	d				d				d
10	V				V				V
11	Ta				Ta				Ta
12									
13									
14									
15									
16									
17									



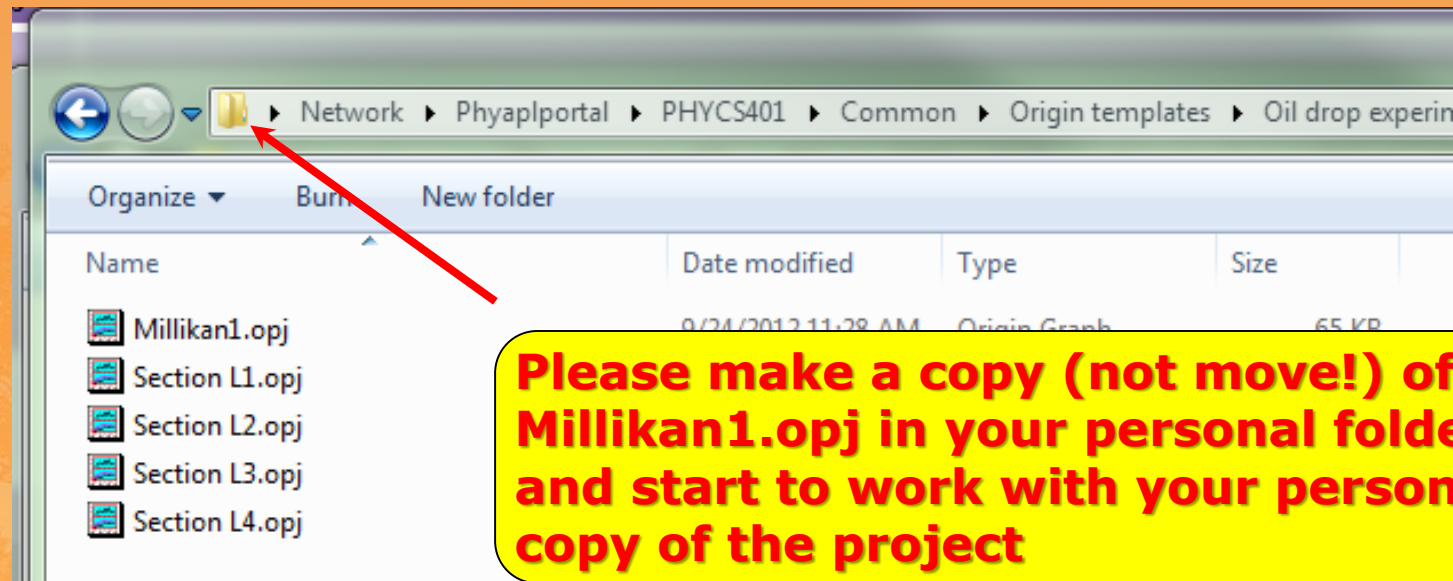
Route of Charge Calculation. Origin Projects. Data analysis.

Project: **Millikan1.opj**

\\engr-file-03.engr.illinois.edu\PHYINST\APL
Courses\PHYCS401\Common\Origin templates\Oil drop experiment

or

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Courses\PHYCS401\Students\1. Millikan Oil Drop experiment



Route of Charge Calculation. Origin Project. Data Analysis.

Project *Millikan1.opj*

	D(L)	B(X)	F(Y)	G(Y)	C(Y)	E(Y)	H(Y)
Long Name	parameter label	Par	tg	tr	rc	tau_g	F
Units			s	s	m		
Comments			your data	your data	$r_c[m] = \frac{6.18 \times 10^{-6}}{\rho[mmHg]}$	$\tau_g = \frac{2\eta x}{\rho g r_c^2}$	$F = \frac{1}{f_c^{3/2}} \approx 1 -$
1	η	1.8478E-5					
2	$\frac{d\eta}{dT}$	4.8E-8	15.5				
3	ρ_1	886	23.0				
4	ρ_2	1.29	20.1				
5	$\rho_1 - \rho_2$	884.71	26.9				
6	g	9.801	16.3				
7	p	765	25.9				
8	x	0.00145	15.3				
9	d	0.00317	29				
10	V	500	26				
11	Ta	20					
12	$\eta(T) = \eta(25C^\circ) - \frac{d\eta}{dT}(T^\circ - 25)$	1.8478E-5					

Set Values - [Book1]Sheet1!Col("rc")

Formula wcol(1) Col(A) F(x) Variables Options

Row (i): From <auto> To <auto>

Col(C) =

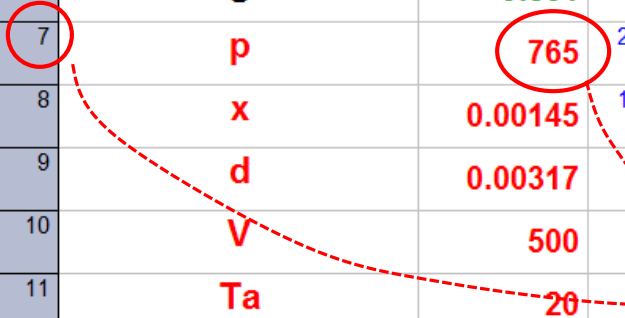
$6.18e-6 / \text{Col}(\text{"Par"})[7]$

Recalculate Auto

Before Formula Scripts

$;\text{p} - \text{Col}(\text{"Par"})[7]$

OK Cancel Apply



Route of Charge Calculation. Origin Project. Data Analysis.

H(Y)	I(Y)	J(Y)	K(Y)	L(Y)
F	S	T	Q=FST	n=Q/1.602e-19
$F = \frac{1}{f_c^{3/2}} \approx 1 - \left(\frac{t_g}{\tau_g}\right)^2 \quad S = \frac{9\pi d}{V} \sqrt{\frac{2\eta^3 x^3}{g\rho}} \quad T = \frac{1}{\sqrt{t_g}} \left(\frac{1}{t_g} + \frac{1}{t_{rise}}\right) \quad Q = F \cdot S \cdot T$				
-	-	-	number of elementary charges	
$Q = F \cdot S \cdot T = \left(\frac{1}{f_c^{3/2}}\right) \frac{9\pi d}{V} \sqrt{\frac{2\eta^3 x^3}{g\rho}} \frac{1}{\sqrt{t_g}} \left(\frac{1}{t_g} + \frac{1}{t_{rise}}\right)$				
-	-	-		
-	-	-		

Follow correct order of calculations: $r_c \rightarrow \tau_g \rightarrow (F, S, T) \rightarrow Q \rightarrow n$

Route of Charge Calculation. Origin Project. Data Analysis.

Project *Millikan1.opj*

Formula wcol(1) Col(A) F(x) Variables

Row (i): From <auto> To <auto>

<<< << >> >>> Col(E) =

Recalculate None

Apply Cancel OK

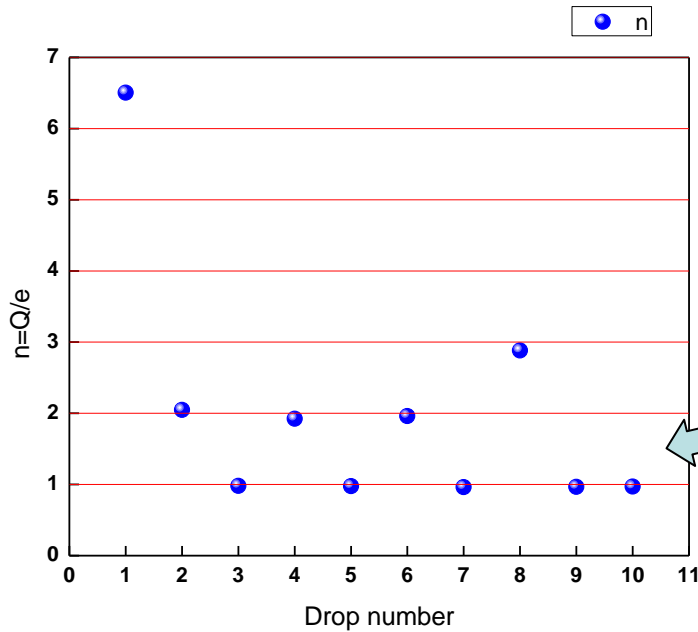
Before Formula Scripts

- ; (Eta) actual air viscosity - Col("Par")[12] have to be calculated first
- ; x fall/rise distance - Col("Par")[8]
- ; (Rho) density difference - Col("Par")[5]
- ; g gravitational constant - Col("Par")[6]
- ; rc - Col("rc")[1] have to be calculated first

Indexes for parameters in Col("Par")
Actual air viscosity should be calculated manually
before any other calculation

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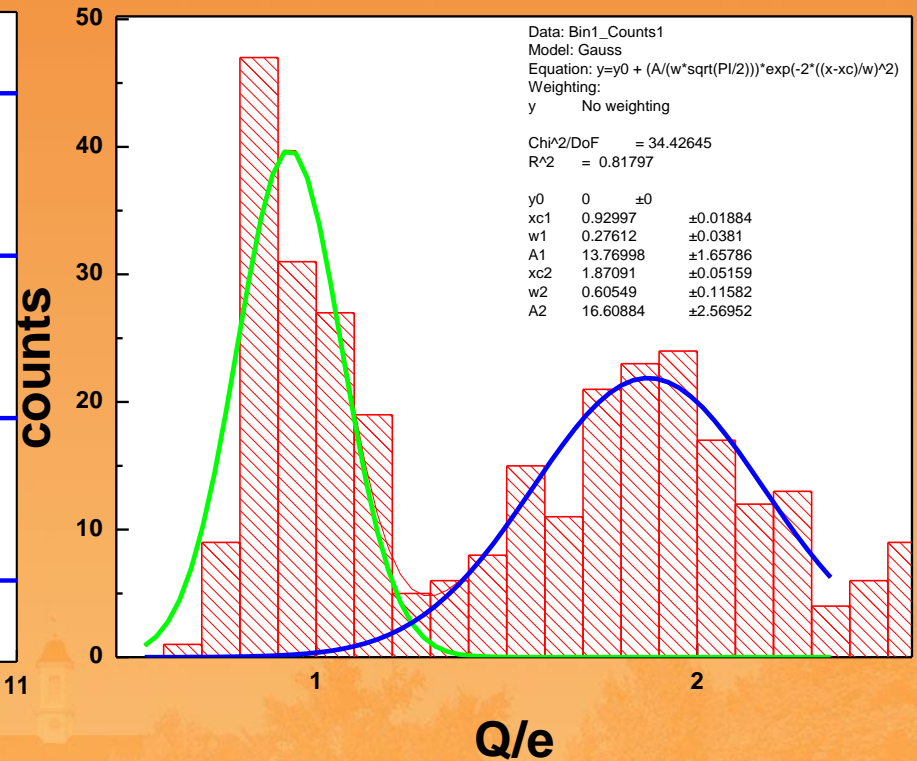
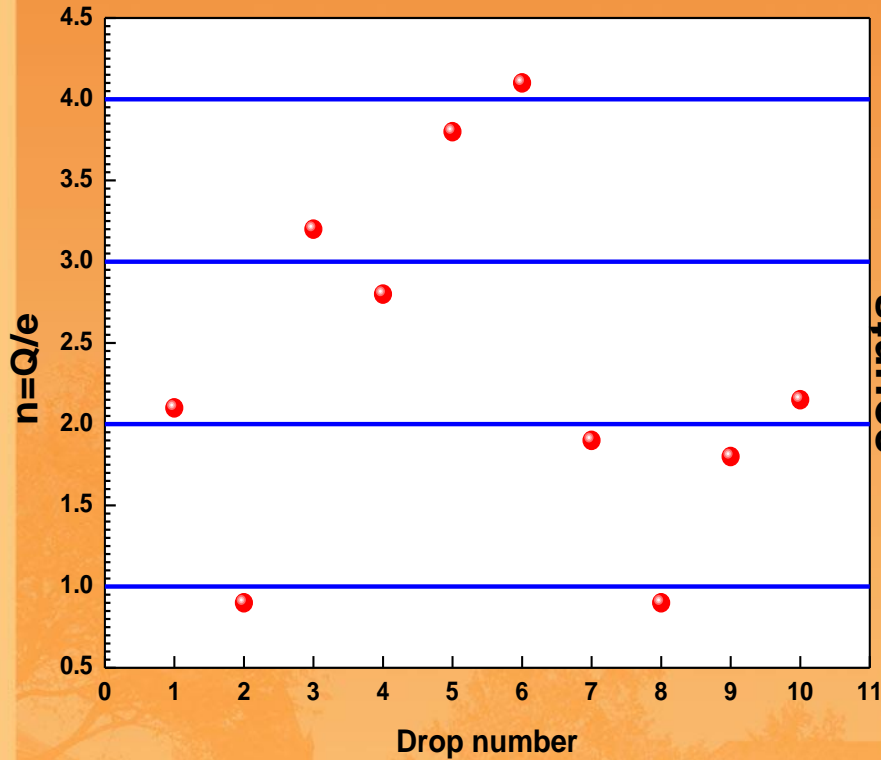
Charge calculation. Origin project.



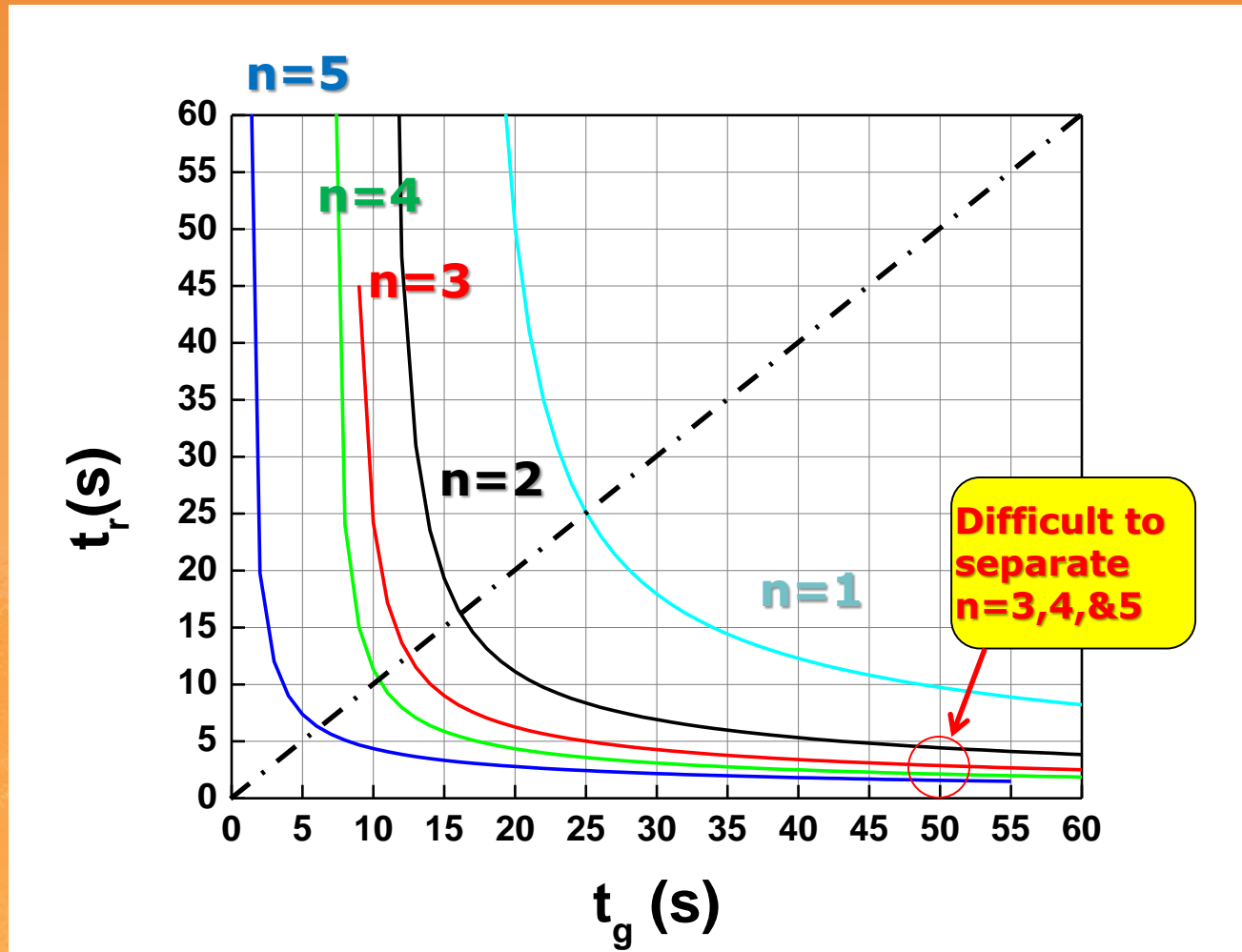
I(Y)	J(Y)	K(Y)	L(Y)
S	T	Q=FST	n=Q/1.602e-19
			c
$S = \frac{9 \pi d}{V} \sqrt{\frac{2 \eta^3 x^3}{g \rho}}$	$T = \frac{1}{\sqrt{t_g}} \left(\frac{1}{t_g} + \frac{1}{t_{rise}} \right)$	Q=F*S*T	number of elementary charges
--	--	1.04196E-19	6.50414
--	--	1.57231E-19	2.0471
--	--	3.08168E-19	0.98147
--	--	1.56458E-19	1.92365
--	--	3.14167E-19	0.97664
--	--	1.54196E-19	1.9611
--	--	4.61924E-19	0.96252
--	--	1.54861E-19	2.88342
--	--	1.55468E-19	0.96668
--	--		0.97046
--	--		
--	--		
--	--		
--	--		
--	--		



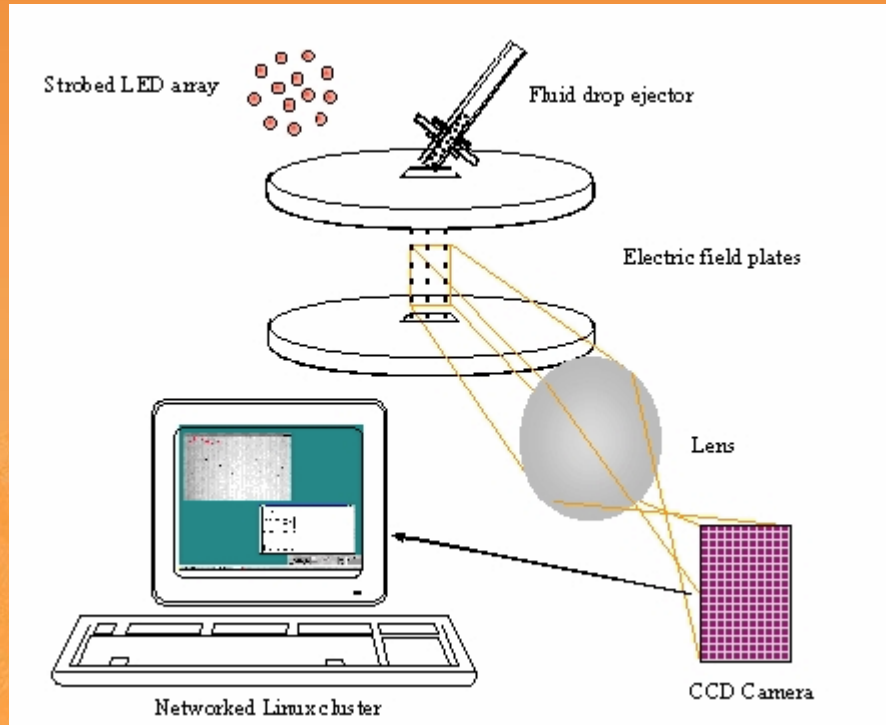
Expected results



Choice of Oil Drops for the Analysis: rise and fall times



Modern experiments at



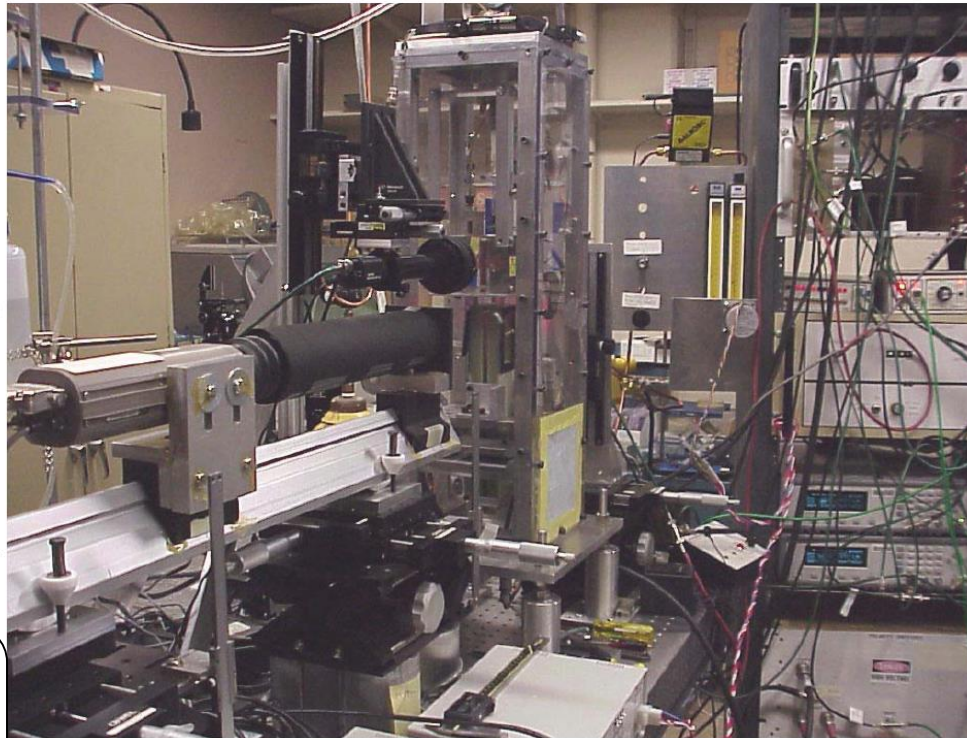
- **Drop generation rate 1 Hz**
- **Fluid - Dow Corning silicon oil**
- **Number of drops - 17 million**
- **Mass - 70.1 milligrams**
- **Duration - 8 months**

Modern experiments at

Machine vision mediated auto-control of: the average charges of the drops, the fall path of the drops, the upward laminar air flow, and the electronic drive to the drop ejector are new features of this fluid drop charge measurement system.

The experiment is ran from 2004 - 2007.

Charge measurement accuracy achieved is better than $1/24 e$ for drops of up to 26 microns in diameter.



Modern experiments at

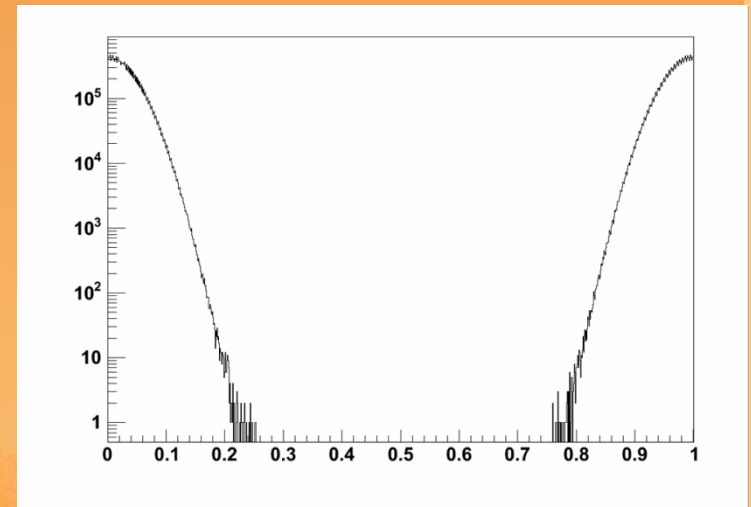
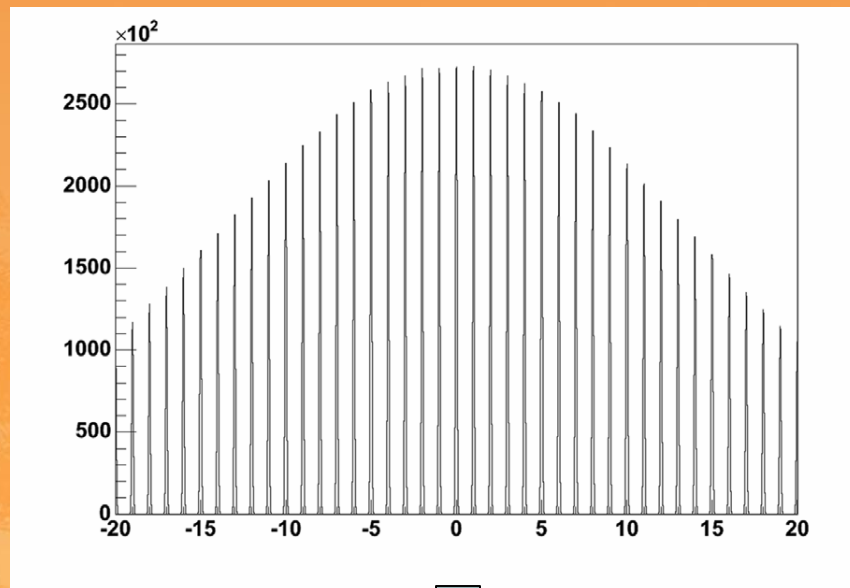


Summary as of January 2007.

Total mass throughput for all experiments- 351.4 milligrams of fluid

Total drops measured in all experiments - 105.6 million

No evidence for fractional charge particles was found.



Appendix #1

- **Traditional reminder:**

L1_Lab3_student name.pdf

~~*Report-exp2.pdf*~~

Please upload the files in proper folder!

This week folders:

Pulses in transmission lines_L1

Pulses in transmission lines_L3

Pulses in transmission lines_L4

Pulses in transmission lines_L5

This week you have the last chance to submit "*Transients in RLC*" report



Appendix #2

Transmission line. Unknown load simulation

The screenshot shows a simulation software interface for a transmission line with an unknown load. The interface is divided into several sections:

- Pulse Generator:** A sidebar on the left with parameters: Frequency (100k), Pulse Width (100n), Pulse Delay (0.3u), Thresholds (0%-100%), Rise Time (1p), Fall Time (1p), High (1), Low (0), Burst Mode (OFF), Burst Count (2), Burst Rep Rate (150), Time Span (10u), and Num Points (4096).
- Incident pulse:** A plot showing a pulse with a Y name of 1 and a time axis from 0 to 0.5u.
- Pulse on the load:** A plot showing a pulse with a Y name of 1.8 and a time axis from 0 to 0.5u.
- Reflected pulse:** A plot showing a pulse with a Y name of 2 and a time axis from 0 to 0.5u.
- Load parameters dialog:** A central dialog box titled "Load parameters" with fields for "C (nF)" (value 1) and "R (ohms)" (value 100), and an "EXIT" button.
- Annotations:** Yellow text with arrows pointing to various parts of the interface:
 - "Function generator parameters" points to the Pulse Generator sidebar.
 - "Line characteristic impedance" points to the "Zk (oHm)" field with the value 50.
 - "Expected load" points to the "C || R" button.
 - "X-axes scaling" points to the time axis scaling controls in the plots.
- Field name table:** A table in the bottom right corner with the following data:

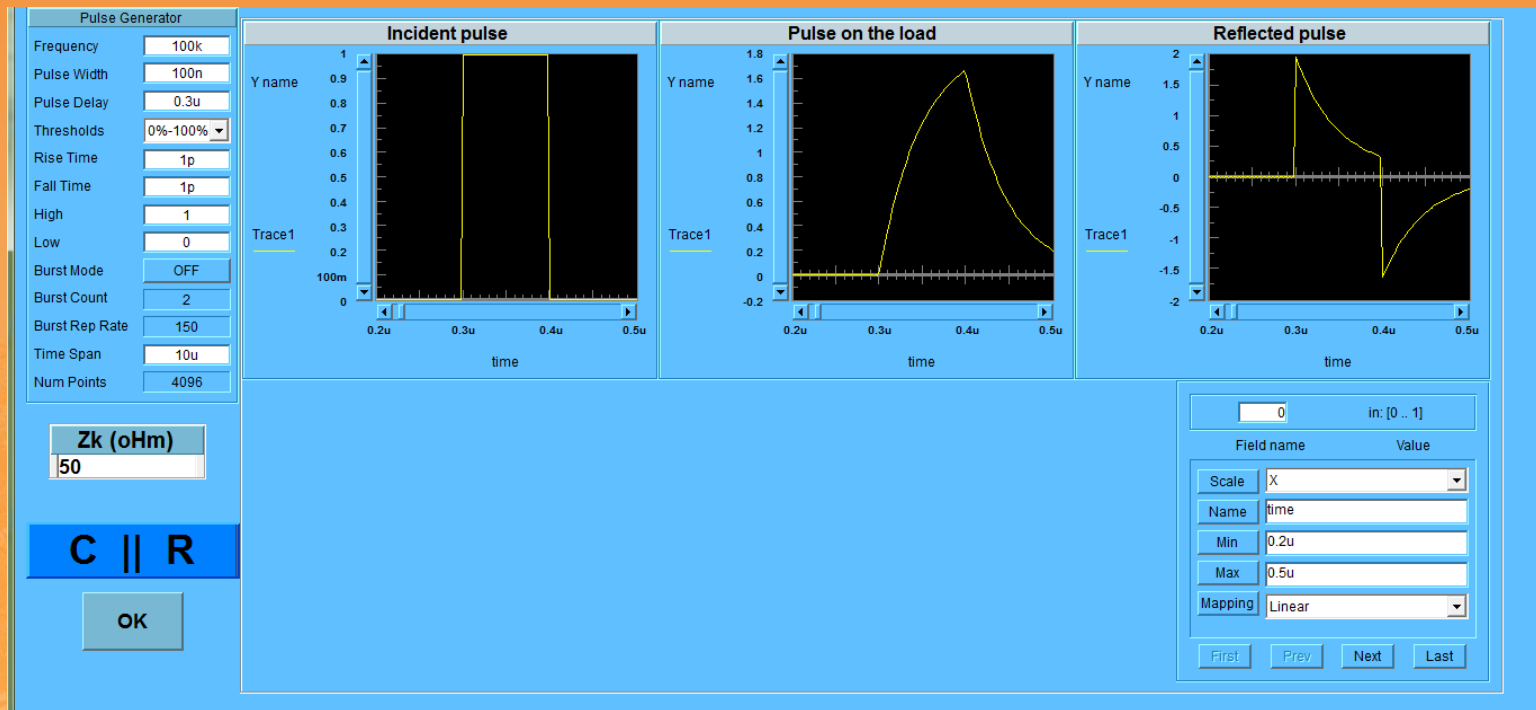
Field name	Value
Scale	X
Name	time
Min	0.2u
Max	0.5u
Mapping	Linear

Location: \\Phyapportal\PHYCS401\Common\Transmission line software



Appendix #2

Transmission line. Unknown load simulation



Location: \\Phyap\portal\PHYCS401\Common\Transmission line software

