The Role of Electronics Shops Blaise Thompson

**Research Shops** 

Custom Researc Electronics

Appliance Maintenance

Safety Electrocutic Fire

Examples

Conclusion



### The Role of Electronics Shops

In a Research Environment

### Blaise Thompson

University of Wisconsin-Madison

2024-04-10

#### **Blaise Thompson**

#### **Research Shops**

Custom Research Electronics

Appliance Maintenance

Safety

Fire

Examples

Conclusion



### **UW-Madison Department of Chemistry**

# What is a research electronics shop?

#### Blaise Thompson

### **Research Shops**

Custom Research Electronics

Appliance Maintenance

Safety Electrocutior Fire Examples

Conclusion



### **UW-Madison Department of Chemistry**



#### **Blaise Thompson**

#### **Research Shops**

Custom Research Electronics

Appliance Maintenance

Safety

Electrocutio

Fire

- - .



### three shops:

- machine
  - four full time staff
  - specialty focus on pump repair

### glass

two full time staff

### electronics

- two full time staff
- four student workers

### **UW-Madison Department of Chemistry**

#### **Blaise Thompson**

#### **Research Shops**

Custom Research Electronics

Appliance Maintenance

Safety Electrocutio

Example

Conclusion



### **UW-Madison Department of Chemistry**

### Electronics at UW-Madison Chemistry

- here for as long as anyone can remember
  - at least 50 years
- historically much larger group
  - more than seven full time staff, at peak
- construct, repair, assist

III

Research

### **UW-Madison Department of Physics**

Blaise Thompson	UNIVERSITY of WISCONSIN-MADISON : physics	CONTACT COURSES JOBS VISIT Log in							
<b>Research Shops</b> Custom Research Electronics	<b>Department of Physics</b> Research, teaching and outreach in Physics at UW-Madison	Q Search							
Appliance Maintenance Safety	Grad → Undergrad → Research People → News & Events →	Climate & Outreach Resources ~ Giving Diversity							
	Home / Electronics Shop								
	Electronics Shop								
Â	The Physics Electronics Shop does not sell parts to the public. We don't do repairs for the public.								

1150 University Ave. Madison, WI 53706 Phone: (608) 262-0527

### Blaise Thompson

### **Research Shops**

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire









### The Role of Electronics Shops Blaise Thompson

#### **Research Shops**

Custom Researcl Electronics

Appliance Maintenance

Safety Electrocuti

Fire

•

Conclusion



Find Info For 👻	Apply	News	President	Shop	Visit	Give	Emergency	Q
Department of Chemistry								
≡ Menu								
Home > Jonathan Amy Facility for Chemical	Instrument	tation >	Jonathan Amy	Facility fo	or Chemic	al Instrur	nentation	

### AMY FACILITY HOME

Amy Facility Staff			
Requests and	*		
Projects	•		
Chemistry Research Facilities	•		

### Jonathan Amy Facility for Chemical Instrumentation

The Amy Instrumentation Facility (JAFCI) is dedicated to the fusion of engineering expertise with the quest for scientific knowledge to further research and instructional efforts in the Department of Chemistry and School of Chemical Engineering at Purdue University. Our team of scientists and engineers provide assistance in the design / construction of specialized instrumentation not commercially available along with repair / modification of commercial systems.







### **Purdue Amy Facility**

### The Role of

**Blaise Thompson** 

#### **Research Shops**



# UNIVERSITY of WASHINGTON

DEPARTMENT OF CHEMISTRY

College of Arts & Sciences

8

(Q

**University of Washington** 

### MENU =



# / Resources / Services

## **Electronics Shop**

The Electronics Shop (Bagley Hall room 74) supports graduate teaching activities and research.

All staff are skilled in design, development, construction, repair and maintenance of scientific apparatus and

The Role of Electronics Shops Blaise Thompson

#### **Research Shops**

Custom Research Electronics

Appliance Maintenance

Safety Electrocut

Fire

.

Conclusion



🕎 University of Colorado Boulder

# Chemical and Biological Engineering

### Instrument Shop

For over 16 years the professional research Instrument Shop at the Department of Chemical and Biological Engineering has provided mechanical and electrical design and fabrication services at CU Boulder. The experienced staff provides solutions for instructional and research needs for any department or college at highly competitive rates. The Instrument Shop is collectively comprised of a machine shop and electronics shop, both of which are located in the basement level of the Jennie Smoly Caruthers Biotechnology Building.

In short, the shop's primary mission is to help the labs and researchers get the custom tools and instruments they need to successfully complete their projects, from problem to solution. Contact the shop staff with the details of your project.

### Tools, components, and instruments

Instrument Shop Equipment and Products

### **University of Colorado Boulder**

### Instrument Shop Staff

Dragan Mejic Shop Manager, Instrument Maker / Fabricator dragan.mejic@colorado.edu (303) 735-5901

Deepak Dileepkumar Electronics Engineer deepak.dileepkumar@colorado.edu (303) 492-8125

Dana Hauschulz Electronics Engineer dana.hauschulz@colorado.edu Q

≡Menu

### The Role of **Blaise Thompson**

#### **Research Shops**



### **University of Pittsburgh**



### **Electronics Shop**





### **Electronics Shop**

Electronics Shop Personnel

### Contact

David Emple

### **Blaise Thompson**

### **Research Shops**

Custom Research Electronics

Appliance Maintenance

Safety

Electrocutio

Fire

Examples

Conclusion





Indiana University Bloomington

THE COLLEGE OF ARTS + SCIENCES

# Department of **Chemistry**

RESEARCH PEOPLE GRADUATE UNDERGRADUATE EVENTS

S + DIVERSITY + TS CLIMATE

ABOUT

INTERNAL

**GIVE NOW** 

Alumni Journal →

Department of Chemistry | People | Engineering & Technical Groups | Electronic Instrument Services

People





### Indiana University Bloomington

### **UNC Chapel Hill**

≡

### The Role of Electronics Shops

### **Research Shops**

Custom Research Electronics

Appliance Maintenance

Safety

Electrocutio

Fire

Examples

Conclusion



DUNC COLLEGE OF ARTS AND SCIENCES

### Electronics



Location

A Room C249, Kenan Laboratories, second floor.

### **Blaise Thompson**

#### **Research Shops**

Custom Research Electronics

Appliance Maintenance

Safety

Electrocutio

Fire

-----

Conclusion





**Core Facilities** 

# Instrument Design and Fabrication

### **ASU Core Research Facilities**

Home / Electronics

Electronics

### **Electronics**

### Arizona State University

and a state of the state of the

=

Blaise Thompson

### **Research Shops**

Custom Research Electronics

Appliance Maintenance

Safety

Electrocutio

Fire

Conclusion

### Stanford University

✓ FOR ALL YOUR TOOL ENABLES, RESERVATIONS, AND PURCHASES:

### NEMO: FEB 1 2024!

Stanford Nanofabrication Facility







Stanford

### The Role of Electronics Shops Blaise Thompson

### **Research Shops**

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire

Conclusion





Department of Chemistry





### **Electronics Shop**

### Brown

۹ 🔳

The Role of Electronics Shops Blaise Thompson

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire

Conclusion



# Custom electronics for research?

### **Electronics as Research**

### **Blaise Thompson**

The Role of

#### Research Shops

### Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion



Electronics development has a key role to play in higher education & cutting-edge research.

- Iowered cost
- greater reproducibility
- automation, high throughput
- creativity and niche application

#### **Blaise Thompson**

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety Electrocutio

Fire

Conclusion





ORIGINAL RESEARCH published: 10 July 2020 doi: 10.3389/fpls.2020.01015



### The XyloTron: Flexible, Open-Source, Image-Based Macroscopic Field Identification of Wood Products

Prabu Ravindran<sup>1,2\*</sup>, Blaise J. Thompson<sup>3</sup>, Richard K. Soares<sup>1,2</sup> and Alex C. Wiedenhoeft<sup>1,2,4,5</sup>

<sup>1</sup> Center for Wood Anatomy Research, USDA Forest Products Laboratory, Madison, WI, United States, <sup>2</sup> Department of Botany, University of Wisconsin, Madison, WI, United States, <sup>3</sup> Department of Chemistry, University of Wisconsin, Madison, WI, United States, <sup>4</sup> Department of Forestry and Natural Resources, Purdue University, West Lafayette, IN, United States, <sup>6</sup> Departamento de Ciências Biológicas (Botánica), Universidade Estadual Paulista, Botucatu, Brazil

Forests, estimated to contain two thirds of the world's biodiversity, face existential threats due to illegal logging and land conversion. Efforts to combat illegal logging and to support sustainable value chains are hampered by a critical lack of affordable and scalable



### **XyloTron**

#### Blaise Thompson

Research Shops

### Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples





#### **Blaise Thompsor**

#### **Research Shops**

### Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples







#### **Blaise Thompsor**

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety Electrocutio Fire

Examples







### **Blaise Thompson**

#### **Research Shops**

### Custom Research Electronics

### Appliance Maintenance

- Safety Electrocution Fire Examples
- Conclusion





XyloTron

Charcoal identification confusion matrix



### **Blaise Thompson**

**Research Shops** 

### Custom Research Electronics

Appliance Maintenance

Safety Electrocutio

Fire

Conclusion



Review of Scientific Instruments	ARTICLE	scitation.org/journal/rsi
Scientific Instruments		solution.org/journalitist

# Multichannel gas-uptake/evolution reactor for monitoring liquid-phase chemical reactions

Cite as: Rev. Sci. Instrum. 92, 044103 (2021); doi: 10.1063/5.0043007 Submitted: 5 January 2021 • Accepted: 28 March 2021 • Published Online: 15 April 2021	View Online	Export Citation	CroseMark
Chase A. Salazar. D Blaise J. Thompson. D Spring M. M. Knapp. D Steven R. My	ers. and Shan	non S. Stał	ם <sup>(a)</sup>

#### AFFILIATIONS

Department of Chemistry, University of Wisconsin-Madison, Madison, Wisconsin 53719, USA

<sup>a)</sup>Author to whom correspondence should be addressed: stahl@chem.wisc.edu

#### ABSTRACT

### Gas Uptake

### **Gas Uptake**

### **Blaise Thompson**

**Research Shops** 

#### Custom Research Electronics

Appliance Maintenance

Safety Electrocutio

Example





#### Blaise Thompson

Research Shops

### Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples







### Photoreactor

### The Role of Electronics Shops

### **Blaise Thompson**

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Letter

### pubs.acs.org/OrgLett

### Versatile Open-Source Photoreactor Architecture for Photocatalysis Across the Visible Spectrum

Philip P. Lampkin, Blaise J. Thompson, and Samuel H. Gellman\*

Organic Letters



ABSTRACT: Adoption of commercial photoreactors as standards for photocatalysis research could be limited by high cost. We report the development of the Wisconsin Photoreactor Platform (WPP), an opensource photoreactor architecture potentially suitable for general adoption. The WPP integrates inexpensive commercial components and common high-intensity LEDs in a 3D-printed enclosure. Dimensions and features of WPP reactors can be readily varied and configurations easily reproduced. WPP performance is evaluated using literature transformations driven by light of disparate wavelengths.





oublished article

20:33:38 (UTC).

÷

2024 a atelv

lin

The Role of

### Photoreactor



### Photoreactor

### **Blaise Thompson**

**Research Shops** 

### Custom Research Electronics

Appliance Maintenance

- Safety Electrocutior Fire
- Examples
- Conclusion





### Photoreactor

#### The Role of Electronics Shops

#### **Blaise Thompson**

#### **Research Shops**

### Custom Research Electronics

Appliance Maintenance

- Safety Electrocution Fire Examples
- Conclusion





#### **Blaise Thompsor**

**Research Shop** 

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion





### Photoreactor

### Oscillator

### The Role of Electronics Shops

#### **Blaise Thompson**

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety

Electrocutio

Fire

Examples

Conclusion



April 1, 2024 at 20:39:16 (UTC). to legitimately share published article Iournal of the American Society for MSS Mass Spectrometry

#### pubs.acs.org/jasms

ACS Partner Journal

Research Article

# The Wisconsin Oscillator: A Low-Cost Circuit for Powering Ion Guides, Funnels, and Traps

Steven J. Kregel,\* Blaise J. Thompson, Gilbert M. Nathanson, and Timothy H. Bertram



ACCESS

III Metrics & More

E Article Recommendations

Supporting Information

ABSTRACT: In this work, we present the Wisconsin Oscillator, a small, inexpensive, low-power circuit for powering ion-guiding devices such as multipole ion guides, ion finnels, active ionmobility devices, and non-mass-selective ion traps. The circuit can be constructed for under \$30 and produces two antiphase RF waveforms of up to  $250 V_{p-p}$  in the high kilohetrz to low megahetrz range while drawing less than 1 W of power. The output amplitude is determined by a 0–65. VDC drive voltage, and voltage amplification is achieved using a resonant LC circuit, negating the need for a large RF transformer. The Wisconsin Oscillator automatically oscillates with maximum amplitude at the resonant frequency defined by the onburd canceitor inductors.



#### Blaise Thompson

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion





Low Cost Oscillator



High Voltage RF

Ion Guiding Devices

Oscillator

#### Blaise Thompson

#### **Research Shops**

### Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion



Oscillator



### Krishna

#### Blaise Thompson

**Research Shop** 

### Custom Research Electronics

Appliance Maintenance

- Safety Electrocution Fire Examples
- Conclusion







#### **Blaise Thompson**

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety

Electrocutio

Fire

Entering tes

Conclusion





Chemistry 860: Selected Topics in Physical Chemistry Instrument Design & Fabrication Spring 2024

General Course Information

\*Course Subject, Number and Title CHEM 860 — SELECTED TOPICS IN PHYSICAL CHEMISTRY

\*Credits 2 credits


#### **Blaise Thompson**

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety

Electrocutio

Fire

Examples

Conclusion





#### Chemistry 728 Electronics for Chemical Instrumentation 3 credits Spring 2024

Course URL: CANVAS

Dr. Rob McClain office: 7446 Chemistry e-mail: mcclain@chem.wisc.edu

Dr. Blaise Thompson office: S307 Chemistry e-mail: <u>blaise.thompson@wisc.edu</u>

Pre-requisites: graduate standing

office hours: By appointment phone: 608-262-5615

office hours: By appointment phone: 608-263-2573

#### **Blaise Thompson**

**Research Shops** 

#### Custom Research Electronics

Appliance Maintenance

- Safety Electrocution Fire
- Conclusion





### Workspace

#### **Blaise Thompson**

Research Shops

#### Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire

Conclusion



### **Electronics: More Accessible than Ever**



### **Electronics: More Accessible than Ever**



The Role of Electronics Shops

#### Blaise Thompson

Research Shops

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion



#### **Blaise Thompson**

**Research Shop** 

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion



### **Electronics: More Accessible than Ever**



#### **Blaise Thompson**

**Research Shops** 

#### Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion



### **Electronics: More Accessible than Ever**



### **Open Source Hardware**

#### Electronics Shops Blaise Thompson

The Role of

Research Shops

Custom Research Electronics

Appliance Maintenance

Safety

Electrocutio

Fire

Examples

Conclusion



### PLOS BIOLOGY

ESSAY

### Open hardware: From DIY trend to global transformation in access to laboratory equipment

#### Tobias Wenzel 10\*

Institute for Biological and Medical Engineering, Schools of Engineering, Medicine and Biological Sciences, Pontificia Universidad Católica de Chile, Macul, Región Metropolitana, Chile

\* tobias.wenzel@uc.cl

#### Abstract



Open hardware solutions are increasingly being chosen by researchers as a strategy to improve access to technology for cutting-edge biology research. The use of DIY technology is already widespread, particularly in countries with limited access to science funding, and is catalyzing the development of open-source technologies. Beyond financial accessibility, open hardware can be transformational for the access of laboratories to equipment by

### **Open Source Hardware**



Research Shops

Custom Research Electronics

Appliance Maintenance

Safety Electrocutio

Fire

Examples

Conclusion





The Role of Electronics Shops Blaise Thompson

**Research Shops** 

Custom Researcl Electronics

#### Appliance Maintenance

Safety Electrocu

Fire

. . .

# Repair and maintenance of research equipment.



**Blaise Thompson** 

Research Shops

Custom Research Electronics

Appliance Maintenance

Safety Electrocutio

Examples

Conclusion



# One or two pieces of equipment per day.

About fifty research groups.

One employee...



### Repair

Research Shops

Custom Research Electronics

#### Appliance Maintenance

Safety Electrocutio

Examples

Conclusion



### Common research appliances

hotplates

- stirplates
- shakers
- ovens
- rotovaps
- UV lamps
- sonicators
- balances
- chillers

#### **Blaise Thompson**

**Research Shops** 

Custom Researcl Electronics

#### Appliance Maintenance

Safety Electrocuti

Fire

Conclusion



Irreplaceable

# Operational continuity



Repair

### Rotovap

#### Blaise Thompson

Research Shops

Custom Researc Electronics

#### Appliance Maintenance

Safety Electrocution

Example

Conclusion





### Hotstir



Research Shop

Custom Researc Electronics

#### Appliance Maintenance

Safety

Electroc

Examp

Conclusion



#### **Blaise Thompson**

Research Shops

Custom Researc Electronics

#### Appliance Maintenance

Safety Electrocutio

Examples

Conclusion





### **Heating Elements**

#### **Blaise Thompson**

**Research Shops** 

Custom Research Electronics

#### Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion





Amber Bartz Chemistry Electronics Shop afbartz@wisc.edu

Check out Amber's poster presentation: What Researchers Should Know When Powering Lab Equipment

### **Amber Bartz**

The Role of Electronics Shops Blaise Thompson

**Research Shops** 

Custom Researc Electronics

Appliance Maintenance

Safety

Electrocution Fire Examples

Conclusion

# **Electrical Safety**

## as Viewed from the Shop



#### **Blaise Thompson**

Research Shops

Custom Researcl Electronics

Appliance Maintenance

Safety

Electrocution Fire Examples

Conclusion



**Safety** 

Let's think about safety implications!



#### **Blaise Thompson**

Research Shops

Custom Research Electronics

Appliance Maintenance

Safety

Electrocution Fire Examples

Conclusion



I'm not a safety expert... talking at CSHEMA is a bit intimidating.

I'm glad you are dedicating a symposium to electrical safety.

I have no idea how to think about certification ...

I hope we can work together.



#### **Blaise Thompson**

**Research Shops** 

Custom Researc Electronics

Appliance Maintenance

Safety

Electrocution Fire Examples

Conclusion



Cutting-edge researchers will inevitably customize/create electronic circuits.

Safetv

Hopefully, the electronics shop can be a place to do this work under professional supervision!

We don't have the time or the staff to look over every shoulder... ...instead, we try to convince researchers that they have a professional responsibility to care about electrical safety.

#### Blaise Thompson

Custom Research Electronics

Appliance Maintenance

#### Safety

Electrocution Fire Examples

Conclusion



### Two categories of electrical hazard:

- electrocution
- fire



### **Current Kills**

#### Electronics Shops Blaise Thompson

The Role of

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion



Relatively small amounts of current can be very dangerous!

- 1 mA barely perceptible
- 16 mA maximum current an average person can grasp and "let go"
- 20 mA paralysis of respiratory muscles
- > 100 mA ventricular fibrillation threshold
- 2000 mA cardiac standstill and internal organ damage
- 15000 mA fuse / breaker opens circuit

### A typical LED draws 20 mA.

Fuses and breakers will NOT protect you from death by electrocution!

WORKER DEATHS BY ELECTROCUTION A Summary of NIOSH Surveillance and Investigative Findings May 1998

#### **Blaise Thompson**

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Electrocution Fire Examples

Conclusion





**Current and Voltage** 

Current and voltage are related by Ohm's Law.

V = IR

Larger voltages drive more current through your body.

### **Current and Voltage**

### Electronics Shops

#### **Blaise Thompson**

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion





"Typical" resistance across the human body: as low as  $10k\Omega$ . Solve for voltage driving 10 mA

$$V = 10 \text{mA} \times 10 \text{k}\Omega$$
$$V = 100 \text{V}$$

Every device plugged into the wall is at least 120V.

#### **Blaise Thompson**

**Research Shops** 

Custom Researc Electronics

Appliance Maintenance

Electrocution Fire Examples

Conclusion





Most resistance is at the skin.

Resistance decreases significantly if your skin is wet.

### Wet and Dry

### **Typical Voltages**

#### The Role of Electronics Shops

#### **Blaise Thompson**

- Research Shops
- Custom Researc Electronics
- Appliance Maintenance
- Safety
- **Electrocution** Fire Examples
- Conclusion



Treat anything above 30 V as an electrocution hazard.

- 5 V USB power supply
- 120 V typical lab appliance
- 120 V typical vacuum roughing pump
- ▶ 50 to 200 V gel electrophoresis
- 1000 V piezoelectric actuators
- 1000 V photomultipliler tubes
- 3000 V electron / ion multipliers
- 15000 V X-Ray sources

#### Blaise Thompson

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Sarety Electrocution Fire Examples

Conclusion





**Typical Voltages** 

### Voltage is not necessarily dangerous,

Know the current rating!

#### **Blaise Thompson**

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Electrocution Fire Examples

Conclusion





Designed specifically for shock protection.

Ensure that no current is leaking out of circuit. Sensitive to a few mA.

Will trip if used with large inductive loads (motors).

Prone to weaken over time-replaced every ten years.

### Liquids and Shock Hazard

#### Electronics Shops Blaise Thompson

The Role of

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety Electrocution

Fire

Conclusion

### Avoid mixing water and electricity.

- Minimize the use of electrical equipment in cold rooms or other areas where condensation is likely. If equipment must be used in such areas, mount the equipment on a wall or vertical panel.
- If water or a chemical is spilled onto equipment, shut off power at the main switch or circuit breaker and unplug the equipment.



#### **Blaise Thompson**

Custom Research Electronics

Appliance Maintenance

Safety Electrocution

Fire

Conclusion



When an electrical circuit fails it can rapidly cause sparks and get very hot.

When combined with chemicals, this situation can become explosive.

Even low voltage circuits are capable of getting very hot. Power is product of voltage and current.

#### **Blaise Thompson**

Research Shops

Custom Researcl Electronics

Appliance Maintenance

Safety

Electrocution

Fire

-----

Conclusion



### **Recommendations for Avoiding Electrical Fire**

Ensure that circuits are not overloaded.

- Recognize which devices are drawing a lot of power.
  - Heaters, ovens
  - Pumps
  - Motors
- Be aware which devices share a circuit.
- Never use extension cords or power strips.

#### **Blaise Thompson**

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety Electrocutio

Fire

Conclusion

### **Recommendations for Avoiding Electrical Fire**

Use good housekeeping.

- Do not crowd multiple appliances into small spaces.
- Regularly inspect power cords for damage.
- ► Keep appliances clean, free from chemical buildup.
- Dispose of broken appliances quickly.



#### **Blaise Thompson**

**Research Shops** 

Custom Researcl Electronics

Appliance Maintenance

Safety Electrocution

Examples

Conclusion



### **Recommendations for Avoiding Electrical Fire**

Protect against catastrophic failure.

- Ensure that devices have fuses and/or breakers.
- ▶ When designing heating systems, consider incorporating thermal fuses.
- Ground exposed metal.

#### Blaise Thompson

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety

Electrocution

Examples

Conclusion

# Some examples!





#### Blaise Thompson

**Research Shop** 

Custom Researc Electronics

Appliance Maintenance

Safety Electrocution Fire

Examples

Conclusion





### Wiring Mess

#### Blaise Thompsor

Research Shop

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire

Examples

Conclusion





### **Chassis Ground**
### **Blaise Thompson**

**Research Shops** 

Custom Researcl Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion



Making good ground connections.

- Clamps, terminals, straps.
- Don't assume touching implies conductive.

**Chassis Ground** 





# **Electrocution Hazard**



Research Shop

Custom Researc Electronics

Appliance Maintenance

Safety Electrocution Fire

Examples





### Blaise Thompsor

**Research Shop** 

Custom Researc Electronics

Appliance Maintenance

Safety Electrocutior Fire

Examples

Conclusion



# SE

# **Electrocution Hazard**

# Electrocution Hazard



### The Role of Electronics Shops

Blaise Thompsor

Research Shops

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire

Examples



# Fire Hazard

### **Blaise Thompson**

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples





### Blaise Thompson

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion





NEMA 5-15 120 V Up to 15 amps, but many cables 10 amps!

# **Cable Ratings**

# **Fire Hazard**

**Blaise Thompson** 

Research Shop

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples





### **Blaise Thompson**

Research Shop

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion





- Bond metal containers together when working with flammable gasses.
- Good idea to earth flammables cabinets

# Spark Hazard

### **Blaise Thompson**

**Research Shop** 

Custom Researcl Electronics

Appliance Maintenance

Safety Electrocutio

Examples

Conclusion





# Thermal cutoff

Article Talk

From Wikipedia, the free encyclopedia

"Thermal protection" redirects here. For protection from external heat, see thermal insulation.

This article **needs additional citations for verification**. Please help improve this article by adding citations to reliable sources. Unsourced material may be challenged and removed.

Find sources: "Thermal cutoff" – news • newspapers • books • scholar • JSTOR (May 2017) (Learn how and when to remove this template message)

A **thermal cutoff** is an electrical safety device (either a thermal fuse or thermal switch) that interrupts electric current when heated to a specific temperature. These devices may be for one-time use (a thermal fuse), or may be reset manually or automatically (a thermal switch).

### An assortment of thermal fuses 5

## Thermal fuse [edit]

A **thermal fuse** is a cutoff which uses a one-time fusible link. Unlike a thermal switch which may automatically reset itself when the temperature drops, the thermal fuse is more like an



# **Thermal Cutoff**

Create account Log in •••

文A 10 languages ~

Read Edit View history Tools ~

Q

### Blaise Thompson

Research Shops

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion



BNC 500 V Typically 1 Amp Use SHV connectors for high voltage (!!!)

**Cable Ratings** 



# Interlocks

### **Blaise Thompson**

Research Shop

Custom Researc Electronics

Appliance Maintenance

Safety Electrocutior Fire

Examples





# Interlocks

### Blaise Thompson

**Research Shops** 

Custom Researc Electronics

Appliance Maintenance

Safety Electrocution Fire

Examples





### **Blaise Thompson**

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion



Academic electronics shops contain staff working with researchers to best utilize electronic research equipment.

Shop staff are professionals who care about electrical safety.

Your institution might have a research electronics shop-consider reaching out!

### Blaise Thompson

**Research Shops** 

Custom Research Electronics

Appliance Maintenance

Safety Electrocution Fire Examples

Conclusion





Blaise Thompson Chemistry Electronics Shop blaise.thompson@wisc.edu

Love to learn about research & electronics. Let's chat!

Questions?

# Thank You