Electronics Static Electricity and Static Sensitive Devices

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Triboelectric series

• Materials charge when rubbing against each other according to how much affinity each one has for electrons.

Triboelectric series

- Materials charge when rubbing against each other according to how much affinity each one has for electrons.
- Which item becomes "positive" and which becomes "negative" will depend on where it is in the series. The farther apart items are, the more charge will transfer.

positive

- positive
- skin

- positive
- skin
- leather

- positive
- skin
- leather
- rabbit fur

- positive
- skin
- leather
- rabbit fur
- glass

- positive
- skin
- leather
- rabbit fur
- glass
- hair

- positive
- skin
- leather
- rabbit fur
- glass
- hair
- nylon

- positive
- skin
- leather
- rabbit fur
- glass
- hair
- nylon
- wool

- positive
- skin
- leather
- rabbit fur
- glass
- hair
- nylon
- wool
- cat fur

- positive
- skin
- leather
- rabbit fur
- glass
- hair
- nylon
- wool
- cat fur
- silk

- positive
- skin
- leather
- rabbit fur
- glass
- hair
- nylon
- wool
- cat fur
- silk
- aluminum

- positive
- skin
- leather
- rabbit fur
- glass
- hair
- nylon
- wool
- cat fur
- silk
- aluminum
- paper

- positive
- skin
- leather
- rabbit fur
- glass
- hair
- nylon
- wool
- cat fur
- silk
- aluminum
- paper
- cotton about neutral

cotton about neutral

- cotton about neutral
- steel

- cotton about neutral
- steel
- hard rubber

- cotton about neutral
- steel
- hard rubber
- copper

- cotton about neutral
- steel
- hard rubber
- copper
- polyester

- cotton about neutral
- steel
- hard rubber
- copper
- polyester
- styrene (eg. styrofoam)

- cotton about neutral
- steel
- hard rubber
- copper
- polyester
- styrene (eg. styrofoam)
- Saran wrap

- cotton about neutral
- steel
- hard rubber
- copper
- polyester
- styrene (eg. styrofoam)
- Saran wrap
- polyethylene (eg. Scotch tape)

- cotton about neutral
- steel
- hard rubber
- copper
- polyester
- styrene (eg. styrofoam)
- Saran wrap
- polyethylene (eg. Scotch tape)
- polypropylene

- cotton about neutral
- steel
- hard rubber
- copper
- polyester
- styrene (eg. styrofoam)
- Saran wrap
- polyethylene (eg. Scotch tape)
- polypropylene
- vinyl

- cotton about neutral
- steel
- hard rubber
- copper
- polyester
- styrene (eg. styrofoam)
- Saran wrap
- polyethylene (eg. Scotch tape)
- polypropylene
- vinyl
- Teflon

- cotton about neutral
- steel
- hard rubber
- copper
- polyester
- styrene (eg. styrofoam)
- Saran wrap
- polyethylene (eg. Scotch tape)
- polypropylene
- vinyl
- Teflon
- negative

Sparks in air

• Dry air (as in winter) allows bigger charges to build up.

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- 2 Sparks in the air require about 3000 V/mm of dry air.

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- 2 Logic gates operate on small currents; mA to μ A.
- 3 Static charges can destroy certain kinds of chips.
- More expensive chips tend to be more static sensitive.

Transportation of static sensitive devices

• Use static bags and/or foam.

Transportation of static sensitive devices

- Use static bags and/or foam.
- 2 Place in breadboard instead of leaving on bench.

Use of static sensitive devices

• Use static mat on bench.

Use of static sensitive devices

- Use static mat on bench.
- Attach ground lead from mat to earth ground.

Use of static sensitive devices

- Use static mat on bench.
- Attach ground lead from mat to earth ground.
- Attach wrist straps.