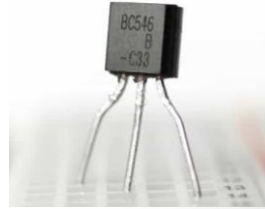
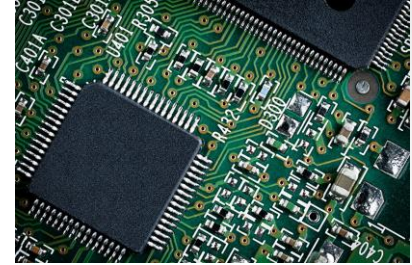
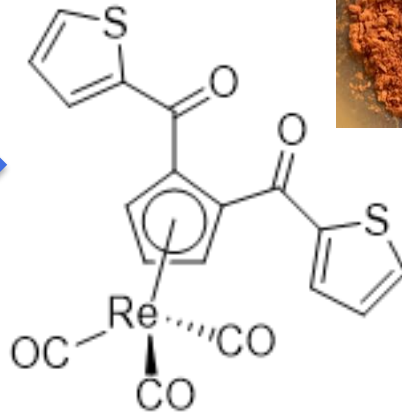


Fine-Tuning Waste

Chloe Vernon



INSULATORS



SEMI-CONDUCTORS



CONDUCTORS



References

Figure 1: Image of waste oil discharge into body of water (Direct Discharge of Waste Oil, n.d., <https://tomoregreen.com/waste-oil-distillation-plant/>)

Figure 2: Image of radio dial (Typical Radio Dial, n.d., https://www.researchgate.net/figure/A-typical-radio-dial_fig2_232998645)

Figure 3: Image of microchip (Microchip, n.d., <https://www.cbtnews.com/a-look-inside-the-current-state-of-the-semiconductor-microchip-shortage/>)

Figure 4: Image of Apple iPhone (Apple iPhone, n.d., <https://support.apple.com/en-us/HT204547>)

Figure 5: Image of circuit transistor (Circuit Transistor, n.d., <https://www.build-electronic-circuits.com/how-transistors-work/>)

Figure 6: Image of stacked tires (Rubber Tires, n.d., <https://www.gmtrubber.com/a-brief-guide-on-the-rubber-recycling-process/>)

Figure 7: Image of stacked steel tubing (Steel Tubes, n.d., <https://worldsteel.org/about-steel/about-steel/>)