

Across

- Created a law of thermochemistry
- Invented the LED while working at General Electric in the 1960s
- 1,000,000 pF
- Relies on truth and logic [two words]
- Temperature scale where 0° = absolute zero [two words]
- Doesn't rely on movement or contact to switch electric circuits [three words]
- Run hot and cold
- A character-encoding system used to represent text
- Cancels a device's signal input by negative feedback from its output [two words]
- **19** A circuit with a current that goes one way and then another [two words]

Down

- French engineer (1857–1926); augmented Ohm's law
- 2 Turns light into current or voltage
- Began in 1965 with Lotfi Zadeh's proposal of a certain type of set theory [two words]
- 7 Changes electrical signals to light and back into electrical signals
- A.k.a. Foucault currents [two words
- **11** A space in an otherwise closed electric circuit [two words]
- Causes 1 cm of movement
- A small tube used at very high frequencies [two words]
- One of these is equal to 6.28 x 1018 electrons
- Adds a bit to make things even or odd [two words]