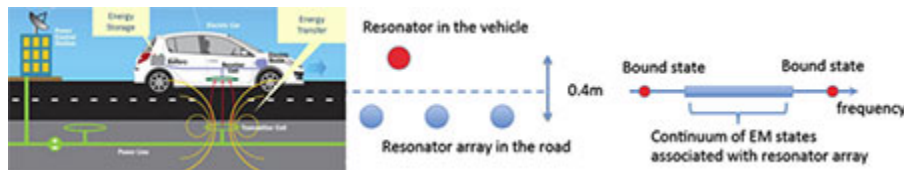


# Wireless Power Transfer

Stanford researchers developed a wireless power transfer mechanism that will charge devices while on the move, or in use. The mechanism uses a parity-time symmetric circuit incorporating a nonlinear gain saturation element. Efficiency and power transfer are constant over varying range without tuning - enabling wireless 'on the go' charging. Consumer, medical, and industrial electronics will be more robust, reliable, convenient, and safer through the elimination of cables, wires and battery replacement.



## Stage of Research - Prototype

Researchers have verified theory with experiments on a radio frequency circuit. Research is ongoing.

## Applications

- **Wireless power transfer** to **electric vehicles** while in use.
- **Wireless power transfer** to **portable electronics** – devices can be wirelessly charged while in use.
  - Ideal for devices used in harsh or hazardous environments.

## Advantages

- **Constant transferred power level** over a range.
- **Convenient** charging on the go could **increase EV effective driving range** and EV adoption.

- **Increased mobility and safety for patients** with implantable medical devices, neurostimulators.
- Handheld medical instruments, and diagnostic equipment can be charged on the go, **eliminating need for cables**, and stationary charging.
- **More convenient, reliable, automatic charging and direct wireless power** for: mobile phones, handheld devices, printers, displays, robots, cordless tools and instruments.
- **Increased design flexibility and robustness** for thinner, waterproof devices - eliminates failure prone wiring, complex docking and battery replacement.

## Publications

- ANDREWS, EDMUND L. [Stanford researchers one step closer toward enabling electric cars to recharge themselves wirelessly as they drive](#), Stanford News, 4 May 2020.
- S. Assawaworrarit, X. Yu, S. Fan. [Robust wireless power transfer using a nonlinear parity-time symmetric circuit](#), Nature 546 (2017), 387-390.
- [Wirelessly Transmitting Electricity](#), Stanford Engineering News, 15 June 2017.
- Mark Golden and Mark Schwartz, [Wireless charging of moving electric vehicles overcomes major hurdle in new Stanford research](#), Stanford News, 14 June 2017.
- Schwartz, Mark. [Wireless power could revolutionize highway transportation](#), Stanford researchers' say (2012).

## Patents

- Published Application: [20180241252](#)
- Issued: [10,931,146 \(USA\)](#)

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