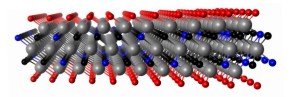
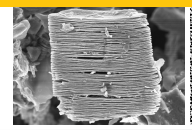
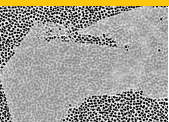
ABOUT IX enes

MXenes conduct electricity like metals, but they are nanometer (one billionth of a meter) thin flakes like graphene. They can also be dispersed in water like clay.











CAPABILITIES:

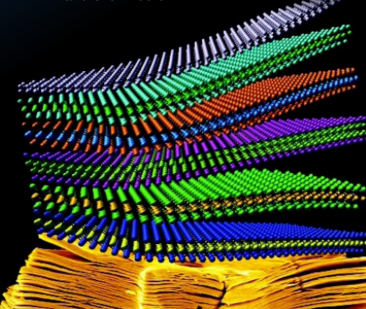
- Store energy much faster than carbon and other materials used in current batteries and supercapacitors
- Protect our electronics (cell phones, etc.) from electromagnetic noise and also protect our credit card information from being stolen
- Purify water and produce drinking water from salt water
- ▶ Sense dangerous species in air
- Remove toxic heavy and radioactive elements from water

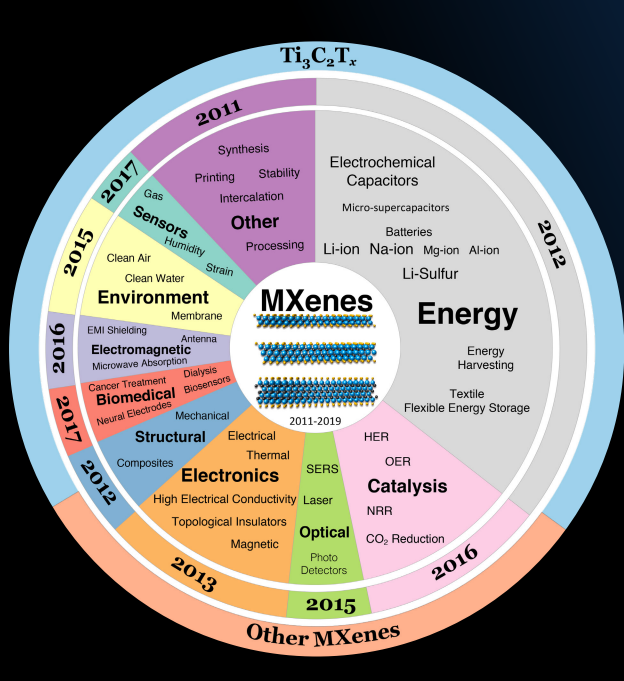
- ▶ Treat cancer
- ▶ Make wearable kidney a reality
- Increase strength of plastics, metals and ceramics
- Create energy storing windows that can change color when a small voltage is applied
- Generate printable antennas for 5G communication and Internet of Things
- ▶ Enable a new generation of flexible and printable electronic and optoelectronic devices



DID YOU KNOW?

- MXene inks can be printed onto almost any surface and they don't require any additives — just disperse MXene flakes in water and print, stamp, paint or infiltrate with it.
- MXenes come in a variety of colors. They can be produced as single flakes/layers of one nanometer in thickness, as well as films, powders and even fibers.





CONTACT

A.J. Drexel Nanomaterials Institute 3141 Chestnut Street Room CAT 383 Philadelphia, PA 19104

Prof. Yury Gogots *Director*

Email: gogotsi@drexel.edu

www.nano.drexel.edu

