



EM² Thermal Management

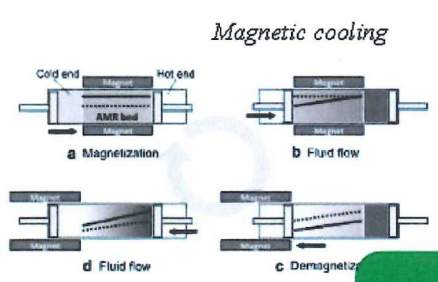
Manage heat for greater efficiency and productivity

Values

Thermal management is a way to achieve greater energy efficiency by ensuring efficient conversion, transport and storage of energy.

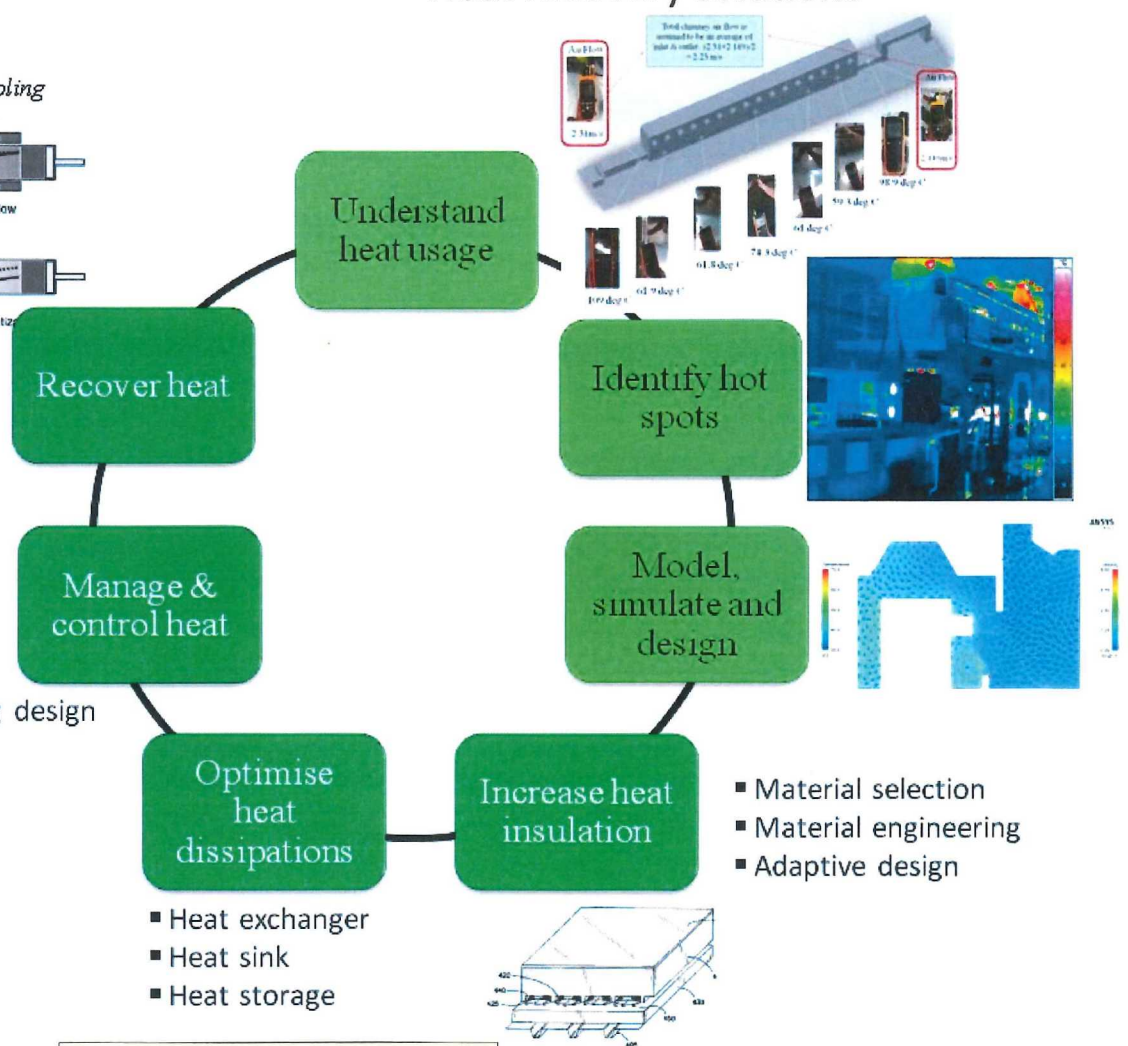
How

- Simulation, modeling and analysis
- On-site measurement
- Optimal design methodology
- Heat recovery solutions



- Thermo-fluidic , -electric, -magnetic
- Heat-to-heat, -electricity, -cool

- Monitoring
- Self-compensating design
- Real-time control



- Material selection
- Material engineering
- Adaptive design

- Heat exchanger
- Heat sink
- Heat storage

