

Eagle-Loop: Linear Induction Motors

- Provides Support via Levitation
 - High frequency magnetic field allows it to be lifted
 - provides less drag on the track
- Stability
 - Passively stable configurations
- Propulsion and Braking
 - High range of speeds
 - Braking allows energy recuperation
- Long Life Span
 - Zero moving parts means very little wear and tear
- Renewable Energy
 - No fuel means no carbon emissions

