

Future Power Systems



The FPS Group researches new combustion and energy conversion technologies, alternative fuels and hydrogen as means to create clean, efficient and sustainable power sources for propulsion and stationary use.

- [Current Research Activities \(/research/activity/mechanical-engineering/vehicle-technology/future-power/current-research.aspx\)](/research/activity/mechanical-engineering/vehicle-technology/future-power/current-research.aspx)
- [Future Engines & Fuels Lab \(/research/activity/mechanical-engineering/vehicle-technology/future-power/future-engines.aspx\)](/research/activity/mechanical-engineering/vehicle-technology/future-power/future-engines.aspx)
- [Presentations \(/research/activity/mechanical-engineering/vehicle-technology/future-power/presentations.aspx\)](/research/activity/mechanical-engineering/vehicle-technology/future-power/presentations.aspx)
- [Multimedia \(/research/activity/mechanical-engineering/vehicle-technology/future-power/multimedia.aspx\)](/research/activity/mechanical-engineering/vehicle-technology/future-power/multimedia.aspx)
- [People \(/research/activity/mechanical-engineering/vehicle-technology/future-power/people.aspx\)](/research/activity/mechanical-engineering/vehicle-technology/future-power/people.aspx)
- [Publications \(/research/activity/mechanical-engineering/vehicle-technology/future-power/publications.aspx\)](/research/activity/mechanical-engineering/vehicle-technology/future-power/publications.aspx)
- [Partners \(/research/activity/mechanical-engineering/vehicle-technology/future-power/partners.aspx\)](/research/activity/mechanical-engineering/vehicle-technology/future-power/partners.aspx)
- [Equipment Booking System \(https://www.epsit.bham.ac.uk/internal/utis/MME_FPS\)](https://www.epsit.bham.ac.uk/internal/utis/MME_FPS)