

# Summary of FFAG Discussion Session

- Proposal of the flexible test facility based on FETS at RAL (S. Machida).
- Discussion on a possible impact of this facility
  - Isotope production (S. Peggs, R. Barlow)
- It would be beneficial to build an international support of FFAG community for finishing EMMA project (J.Pasternak)
- Need to demonstrate CW proton extraction for high current (above 2mA)-C. Johnstone
- Applicability of NS-FFAG for electron applications (summary provided separately)

# Summary of FFAG Discussion Session

## (2)

- Y.Mori's next machine:
  - Zero-chromatic
  - Semi-isochronous
- There may be beneficial to focus on machine's with clear application to achieve funding (E. Keil)
- Need to reduce the size issues (D. Trbojevic)
- HNJ may be an option (S.Brooks)
- FFAG gantries should be capable to achieve full energy range (D. Trbojevic).
- Insertions and dispersion suppressors are possible with FFAG methods (J-B. Lagrange)

# Summary of FFAG Discussion Session (5)

- Proposal to drop the naming convention (scaling FFAG, non-scaling one) and replace it by zero-chromatic, isochronous, linear etc. (C.Johnstone).