

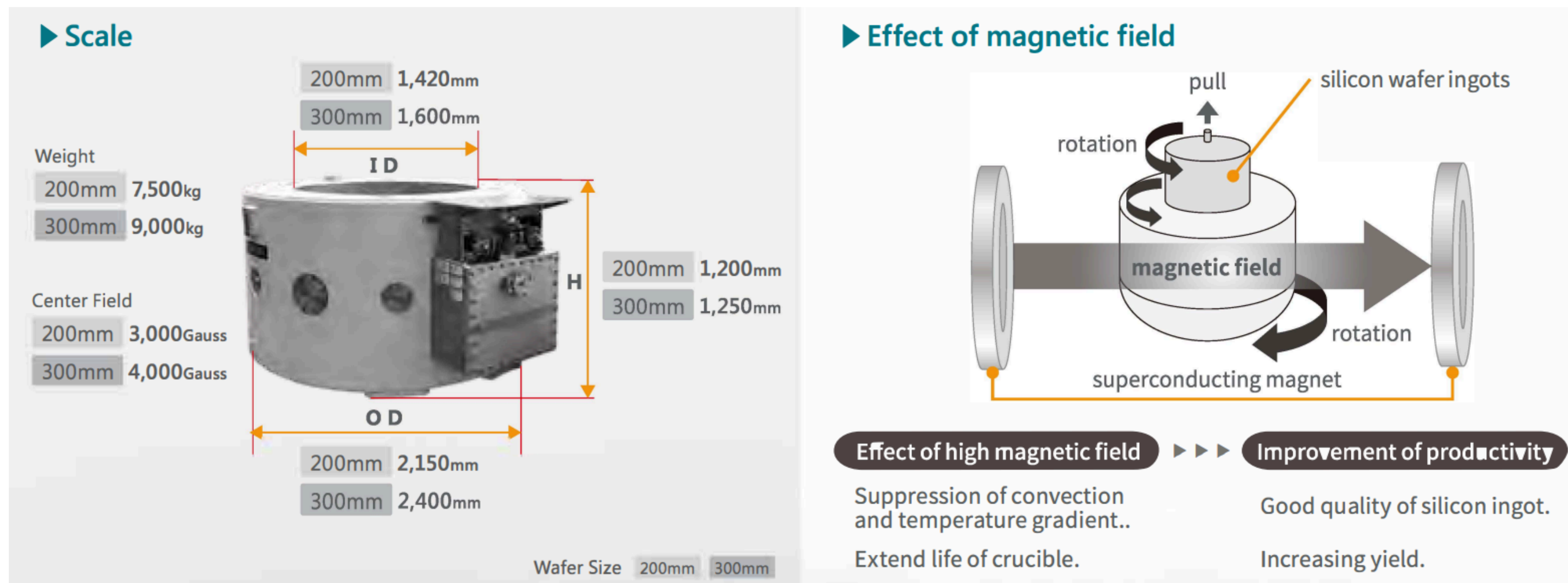
Some organizational updates.

Milind Diwan 10/3/2023

- HEPAP P5 report will be released on Dec 7. <https://science.osti.gov/hep/hepap/Meetings>
- HEPAP meeting to be held on Nov. 2, 2023. That meeting will feature the presentation of the International Benchmarking Report by a HEPAP.
- CERN decision on ECN-3 area experiments is to be in December 2023.
- FPF7 workshop will likely be in January at CERN. (but there is no date yet).
- New FY 24, there may be opportunities for funding proposals. MVD and SL will engage in BNL LDRD proposals as well as US-Japan proposals. Please let us know if we can help with any funding proposals.
- Engineering group on FLARE (Boyd, Resnati, Diwan, Linden, Corso, Magazinik, Miraval, Bartoszek) meeting regularly on Fridays. (Other engineering efforts from Universities will also come into play, conversations are taking place).
- BNL has posted a new job for a detector physicist for FLARE: <https://jobs.bnl.gov/job/upton/detector-physicist/3437/54890021392> Please let others know.

Some technical updates

- Engineering drawings are getting made for each element. Much more coordination will be needed to make them fit in the FPF cavern.
- Crystal puller magnets are a possible option now. Crystal pullers are the largest industrial use of SC magnets. They have a large aperture (dipole). Can they be turned 90 deg ? We do not know if these can be used as yet.



Larger magnets are in production