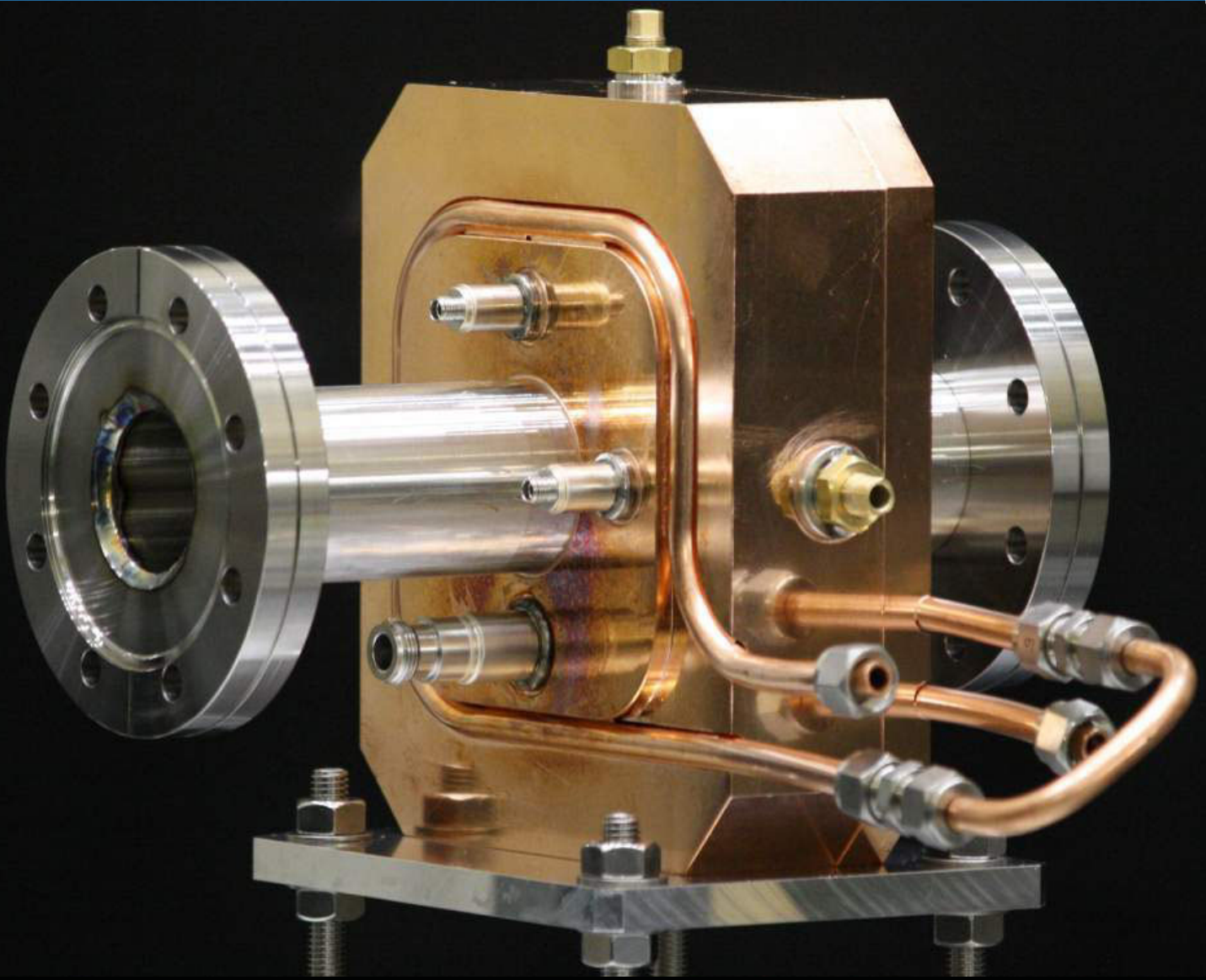


Accelerators



ACCELERATORS

1. Outline of the Accelerators	107
2. PF Ring	110
2-1 Operation Summary	
2-2 Top-Up Injection	
2-3 Feedback	
2-4 Upgrade of Injection Control System	
2-5 Status of the Fast Local Bump System	
2-6 Tune Shift Compensation for U#16-1	
2-7 Construction and Operation of a New Short Gap Undulator (SGU#01)	
2-8 Magnetic Field Adjustment of Polarizing Undulator (U#16-2)	
2-9 The New Control System of EMPW#28	
2-10 Beamline Front-End for In-Vacuum Short Gap Undulators	
2-11 New Power Supply for the Pulsed Sextuple Magnet	
3. PF-AR	125
3-1 Operation Summary	
3-2 Dust-Trapping Research	
3-3 Update of QF Magnet Power Supply	
4. cERL	129
4-1 Overview of the cERL Project	
4-2 Renovation of the East Counter Hall for Construction the compact ERL	
4-3 High Brightness DC Photocathode Gun	
4-4 Superconduction Cavities	
4-5 Cryogenic System	
4-6 RF Source	
4-7 Lattice Design	