Machine meeting 26.03.19 - UNILAC

UNILAC operation:

- UNILAC in operation with Au and Ag from HSI, Ca from HLI, running smoothly: Full UNILAC operation (beams from 3 sources to 4 UNILAC experiments and SIS18)
- Experiment at UZ6 finally enabled by extensive engagement of colleagues from vacuum dept.
- Origin of energy leaps for Ag found & fixed: Phase controller was impaired by broken cable and due to this out of proper tune
- A4 operation with risk of severe damage, organizational measures have been taken, data supply repaired; safety measures take more time

HSI RFQ:

cleaning for assembly of first 'Elektrodenkorb'

LEBT QQ beampipe:

- parts for steel pipe ordered
- construction of cooling jacket in finalization

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FoS:

- further delay for copper plating of dummy cavity expected
- first drift tube prototype copper plated by external company
- fabrication of 11 DTs for FoS proceeding





