



Development of a parallel-coupled structure for short filling time

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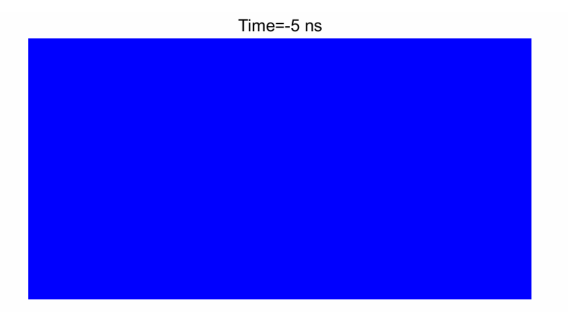




- Traditional structure
 - Typical input pulse length > 100 ns

Time=-1 ns

- Parallel-coupled structure
 - The input pulse length can be shortened to 10-ns scale.

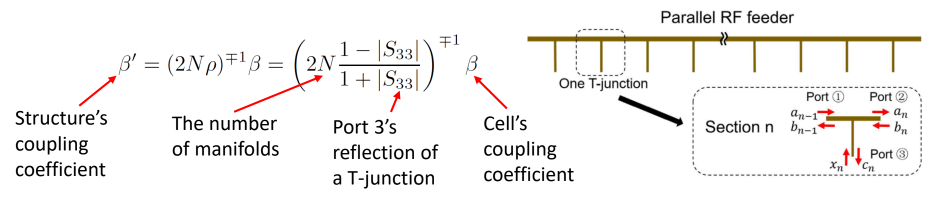




Theory and Design

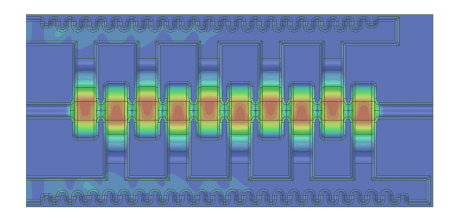


Coupling coefficient of the whole structure



Parallel-coupled structure based on corrugated waveguides

Parameters of 125 MV/m	
Pulse length	40 ns
Input power	100 MW
Iris aperture	2.75 mm
Max E-field	330 MV/m
Max Sc	12 MW/mm ²
Average shunt impedance	90 MΩ/m



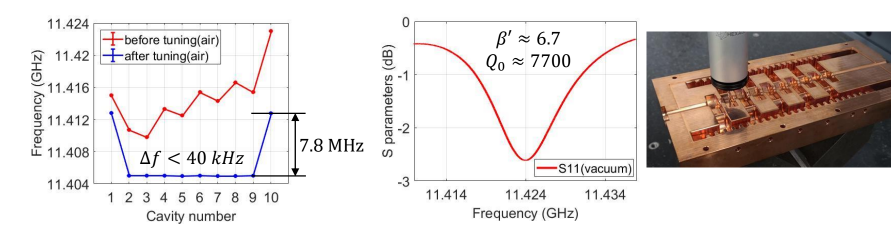


Microwave measurements

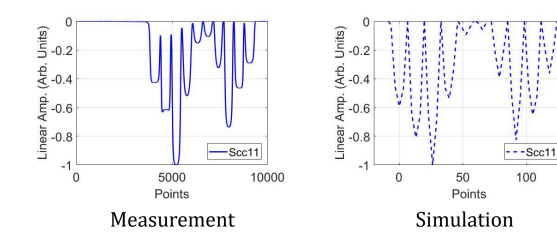


1. Frequency tuning

2. S-parameter (whole structure)



3. E-field distribution measurement (non-resonant method)



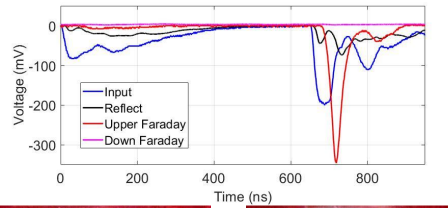
The relative change of the total reflection during bead-pulling can not indicate the field distribution directly due to inter-cavity power coupling.

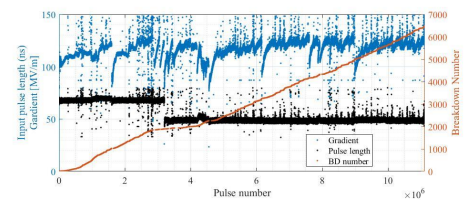


High power tests



- > 1×10^7 pulses, 125 MV/m achieved at 40 ns, BDR ~ 5*10-4/pulse
- Conditioning based on two-stage pulse compression is ongoing...



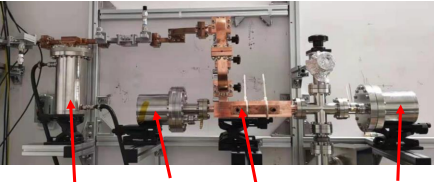




Cell 1 (left)



Cell 5 (left)



Faraday cup Pulse compressor Para strue

Parallel-coupled structure

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Faraday cup