

TEST BENCH FOR THE NICA STOCHASTIC COOLING ELEMENTS

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Abstract

Stochastic cooling is one of the crucial NICA (Nuclotron-based Ion Collider fAcility) subsystems. Cooling efficiency depends on quality of system elements. A new test bench has been created at JINR for incoming control of pickups, kickers and amplifiers, tuning and adjustment of the comb filter etc. The description of the test bench is given. Methodics of the measurements that should be done on the test bench are discussed. The results of the first measurements are given.

INTRODUCTION

Stochastic cooling system (SCS) for NICA collider is under development in JINR [1]. Main equipment for the NICA SCS consist of 6 pickups, 4 kickers and 64 power amplifiers. Supply of the equipment is in progress and to perform incoming quality tests a test bench has been created. A number of measurements should be done for pickups and kickers: shunt impedance dependence on the pickup structure length and azimuthal loop position, electrical centre behaviour as a function of frequency, influence of high-order mode suppressors and ceramic vacuum chamber, kicker standing wave ratios (SWR). Also measurements for the amplifiers are the following: gain dependence on frequency and input power, linearity of gain (intermodulation products) and phase frequency response, group delay deviations from a constant value and reproducibility of all the parameters mentioned above.

TEST BENCH

The test bench consists of the ring slot coupler type pickup/kicker prototype [2,3] with mechanical support, comb filter, power meter, attenuators and vector network analyser (VNA). The typical measurement scheme is shown in Fig. 1.

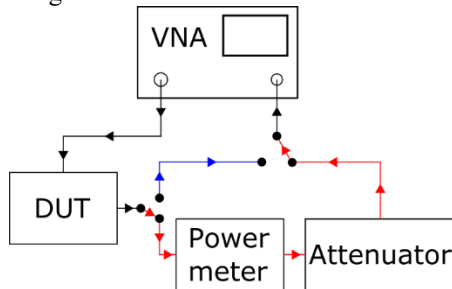


Figure 1: The measurement scheme for devices under test (DUT): red line for active devices, blue – for passive ones. Passive devices (e.g. pickups/kickers, cables etc.) are measured by direct connection to the VNA. To prevent VNA ports from damage caused by high power from active devices (e.g. amplifiers) the power meter and attenuator are

added to the scheme between the output port of the DUT and the input port of the VNA.

All measurements for the test bench are listed in Table 1. Measurements except the influence of intermodulation distortion (IMD) are performed by the scheme presented in Fig. 1. The measurement of IMD is discussed in details in section below.

Table 1: List of Measurements

Pickup/Kicker	Amplifiers
Impedance dependence on the azimuthal loop position	Gain vs frequency
Impedance dependence on the longitudinal loop position	Gain vs input power
Electrical center position as a function of frequency	Gain linearity of frequency and power
Influence of High Order Mode suppressors	Phase linearity
Influence of ceramic vacuum chamber	Group delay
Kicker SWR	IMD
Reproducibility	

POWER AMPLIFIER MEASUREMENTS

General Measurements

The total output power of one NICA SCS kicker is estimated to be 500 W. Every kicker will consist of four sections, each of them can dissipate power of 125 W. Every section will be driven by 30 W amplifier units distributed by 4 directions as shown in Fig. 2. This scheme requires precise reproducibility of amplifier performance. The amplifier response should be close to constant gain and linear phase.

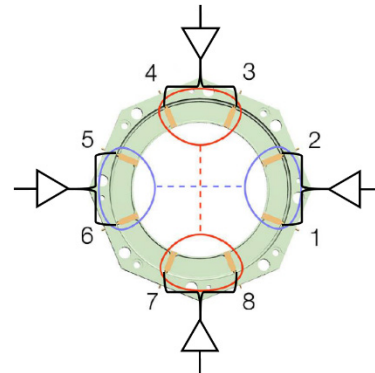


Figure 2: Feed scheme of one kicker section.

The combination of this requirements is unavailable in commercial amplifiers, therefore, research and

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In Fig. 8 the illustration of a notch distorted after amplification is given. The depth of shown notch (41.9 dB) is less than the bandwidth average value of 37.8 dB which is above the minimal acceptable value of 30 dB.

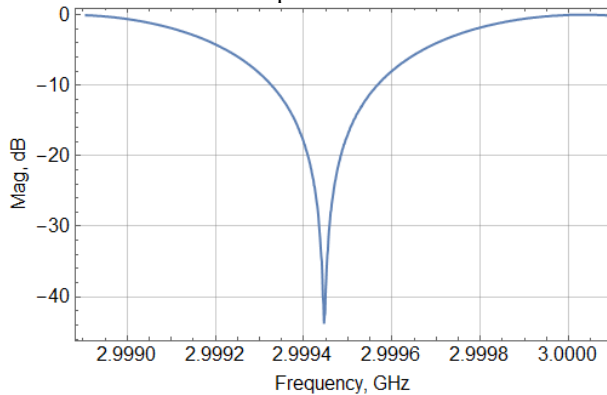


Figure 8: Notch depth in the middle of SCS frequency range (2 – 4 GHz) on the output of power amplifier.

CONCLUSIONS

The test bench for quality control of the NICA SCS elements has been created. Methodics of measurements has been developed. The measurements has been started. Power amplifier prototypes has been successfully produced and fulfill the requirements.

REFERENCES

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