1961

61-1  
SIDEBOO, KAIN, MACOMBER, LOW, MIDDLEK enforced, IYAMAGATA.  
"NUCLEON-NUCLEON CHARGE EXCHANGE SCATTERING AT 26 BEV/.

61-2  
F.M. VARLEY.  
"PRELIMINARY SURVEY OF NEON HESON BEAMS."

61-3  
A. BITTON.  
"CONSIDERATIONS ON A N HESON CHANNEL FOR THE PE."

61-4  
DAVID O. CARRICK.  
"METHOD FOR DETERMINING THE SPIN V PARITY OF THE K- N RESONANCE."

61-5  
E. VON DAREL.  
"COUNTING RATES IN THE PLANNED EXPERIMENT TO DETECT NEUTRINO INDUCED REACTIONS."

61-6  
H. FAISSEND.  
"COUNTER ARRANGEMENTS FOR THE CERN NEUTRINO EXPERIMENT."
61-7 F. Krienen: 
"Observations on beam kicker for neutrino experiment."
61-8 von Dardel & Group: 
"Total cross-section for pions & protons in the range momentum \(4.2-10 \text{ GeV/c}\)."
61-9 "Resonances in the pion-hyperon system," Drell et al.
61-10 Faissner: Spectroscopy of neutrino-produced electrons
61-11 Faissner: Results of the first neutrino counter background run.
61-12 Salamon: Comments on spark chambers for the neutrino experiment.
61-13 von Dardel: Measurement of the pion-hyperon flux from internal target in P.S.
61-14 von Dardel: Counting rate in the neutrino experiment to detect neutrino-induced resonances (II).
61-15 D. O. Caldwell: A method for determining the spin of the K-\(\pi\) resonance.
61-16 Lyman: Data handling for the CERN spark chamber experiments.
61-17 Weller: Elastic & inelastic proton-proton scattering between 12 and 24 GeV.
61-18 Hays: Some transistor circuits designed for use in a \(\pi\)-\(\pi\) scattering experiment.
61-19 Knop: 8 GeV \(\pi\)-beam.
61-20 Koch: Production of electrons from \(15 \text{ GeV}\) pions.
61-21 Breit: Use of a 200 kgauss magnetic field in nuclear emulsions.
61-22 von Dardel: Experimental test of special relativity at high energy.
61-23 Zechel: Some examinations on the electromagnetic structure of the proton for quasi-like momentum transfers.
61-24 Zechel: Results of \(4-2\) \(\pi\) experiment: 
- von Gürich, Zechel, et al.