EmC 62/1
REQUEST FOR AN EMULSION STACK EXPOSURE TO SLOW K⁻ - BEAM

EmC 62/2
EXPERIENCES PROPOSEES AVEC LE FAISCEAU DE P⁻ DE 3 GeV/c

EmC 62/3
DEMANDE POUR L'EXPOSITION D'UN EMPILEMENT D'EMULSIONS AU FAISCEAU
DE MESONS K⁻ DE FAIBLE MOMENT (Strasbourg)

EmC 62/4
ELASTIC AND INELASTIC SMALL ANGLE PROTON-PROTON SCATTERING (Bern)

EmC 62/5
PROPOSAL FOR AN EXPERIMENT TO MEASURE THE MAGNETIC MOMENT OF THE Σ HYPERION
(CERN and EPFL-Lausanne)

EmC 62/6
PROPOSAL FOR AN EXPERIMENT USING 4-6GeV/c PIONS IN EMULSION (Amsterdam)

EmC 62/7
PROPOSAL OF AN EXPERIMENT TO BE CARRIED OUT USING THE EMULSION TECHNIQUE
WITH THE STOPPING K⁺ BEAM (Turin, Genova and Bologna)

EmC 62/8
EMULSION EXPERIMENTS COMMITTEE (Draft minutes of meeting Feb. 20th, 1962)

EmC 62/9
EMULSION EXPERIMENTS COMMITTEE (Partial Report of the General Meeting of
November 28th, 1961)

EmC 62/10
MEASUREMENT OF THE MAGNETIC MOMENT OF Σ⁺ WITH EMULSION TECHNIQUE AND
PULSED MAGNET (Collaboration CERN and Rome)
EmC 62/11
MEMORANDUM TO NPFC MEETING OF MARCH 14th, 1962 FROM EMULSION EXPERIMENTS COMMITTEE

EmC 62/12
DRAFT MEMORANDUM TO NPFC MEETING OF APRIL 11th 1962 FROM EMULSION EXPERIMENTS COMMITTEE

EmC 62/13
INTERACTION DE PROTONS DE 27 GeV DANS DES CIBLES LOURDES ET LÉGÈRES INCORPOREES (Clermont-Ferrand)

EmC 62/14
PROPOSITION D'EXPERIENCE SUR LES HYPERFRAGMENTS PRODUITS PAR LES NOYAUX FISSILES (Lyon)

EmC 62/15
A PROPOSAL TO DETECT IN PHOTOGRAPHIC EMULSION DELAYED $\gamma$-RAYS FROM NUCLEAR COLLISIONS AT 27 BeV (Rochester - USA)

EmC 62/16
PROPOSAL FOR AN EXPERIMENT USING EMULSION STACK EXPOSED IN THE PULSED MAGNETIC FIELD (Lebedev Institute, Moscow)

EmC/ 62/17
PROPOSAL FOR EXPERIMENTS WITH STOPPING $K^-$ MESONS (Rajashahi, East Pakistan)

EmC 62/18
PROPOSAL FOR AN EMULSION EXPOSURE TO 3 GeV/c ANTI-PROTONS (Alma-Ata, USSR)

EmC 62/19
REQUEST FOR AN EMULSION STACK EXPOSURE TO THE $k_2$ (stopping $K^+$-meson) BEAM (Chandigarh, India)

EmC 62/20
PROPOSAL FOR AN EXPERIMENT TO STUDY THE EMISSION OF NUCLEAR FRAGMENTS FROM 24 GeV/c PROTON INTERACTION WITH Ag,Br BY USING PHOTOGRAPHIC EMULSION
WITH REDUCED SENSITIVITY (Warsaw and Oxford)

EmC/ 62/21
PROPOSAL FOR AN EXPERIMENT USING 4-8 GeV/c ANTI-PROTONS IN EMULSION
(Amsterdam)

EmC 62/22
THE "BURNING SPOT" EXPERIMENT (Bern)

EmC 62/23
Mailing List

EmC 62/24
EXPOSURE OF TWO EMULSION STACKS TO BEAMS OF K⁻ (800 MeV/c and K(stopping))
(Kurchatov's Atomic Energy Institute of the Academy of Sciences of the USSR)

EmC 62/25
DECISIONS TAKEN AT THE EMULSION EXPERIMENTS COMMITTEE MEETING ON APRIL
10th, 1962

EmC 62/26
DECISIONS TAKEN AT THE EMULSION EXPERIMENTS COMMITTEE MEETING JUNE 14, 1962

EmC 62/27
REQUEST FOR AN IRRADIATION TO PROTONS OF 15 and 25 GeV TO STUDY FRAG-
MENTATION PROCESSES IN NUCLEI (Radium Institute, Leningrad)

EmC 62/28
PROPOSED EXPERIMENT FOR THE STUDY OF THE NUCLEAR FRAGMENTS Emitted IN
THE INTERACTIONS INDUCED BY 24 GeV/c PROTON BEAM AT CERN GENEVA, USING
LESS SENSITIVE PHOTOGRAPHIC EMULSIONS (Cotton College, Gauhati, Assam)

EmC 62/29
EMULSION EXPERIMENTS AT THE PS IN PERIOD III 1962
(Neumorandum to the NFRC, September 27, 1962)

EmC 62/30
EXPOSITION A DES MESONS π⁻ DE 7 A 9 GeV DANS UN CHAMP MAGNETIQUE DE
150 A 200 KILOGAUSS PROPOSEE PAR LE PROFESSEUR J.C. TAKIRAEV, ALMA-ATA, URSS

5538/p
PROPOSAL- SEARCH FOR GAMMA-RAYS FROM K⁻ CAPTURES IN HYDROGEN (Stockholm)

PROPOSAL- FURTHER STUDY OF LINES IN THE Σ⁻ π⁻ RECOIL MOMENTUM DISTRIBUTION (Stockholm)

PROPOSAL FOR AN EXPERIMENT TO STUDY THE PRODUCTION OF HYPERFRAGMENTS FROM 3-6 GeV/c K⁻ MESON INTERACTIONS BY USING LOADED AND LESS SENSITIVE TYPES OF PHOTOGRAPHIC EMULSION (Warsaw)

MAGNETIC ANALYSIS OF THE LOW ENERGY PIONS AND KAONS FROM P-NUCLEON COLLISIONS AT 25 GeV (Copenhagen)

DEMANDE D'EXPOSITION AU PAISCEAU DE PROTONS DE 600MeV DU SYNCHROCYCLOTRON (Strasbourg)

AMENDMENT OF PROPOSAL FOR AN EXPERIMENT WITH LOW ENERGY AND STOPPING K⁻ MESONS IN EMULSION

PROPOSAL FOR AN EXPERIMENT TO INVESTIGATE SMALL ANGLE ELASTIC π⁻-p SCATTERING ABOVE 10 GeV/c (Westfield College-London and UCL-London)

EXPERIMENTS WITH K⁻ MESONS STOPPED IN DIAMOND LOADED PHOTOGRAPHIC EMULSION (Oxford)

PROPOSAL (preliminary version)-MEASUREMENT OF THE BINDING ENERGY OF THE Λ-HYPERON IN HEAVY NUCLEI PRODUCED BY A HIGH ENERGY K⁻ BEAM (Amsterdam)

PROPOSAL FOR A STUDY OF HYPERFRAGMENTS PRODUCED BY FAST K⁻ MESONS (Hamburg)
EmC 62/41
PROPOSITIONS POUR UNE EXPOSITION A UN FAISCEAU DE MESONS K⁻ DE 3-6 GeV/c EN VUE DE L'ETUDE DE LA PRODUCTION DES HYPERFRAGMENTS ET DE FRAGMENTS LOURDS (Strasbourg)

EmC 62/42
PROPOSAL FOR AN EMULSION EXPOSURE TO HIGH ENERGY K⁻ MESONS (Brussels)

EmC 62/43
DRAFT MINUTES OF THE EMULSION EXPERIMENTS COMMITTEE OF OCTOBER 3rd, 1962

EmC 62/44
PROPOSAL FOR AN EXPERIMENT USING 14 GeV/c PROTONS IN EMULSION INTENDED TO INVESTIGATE THE CORRELATION BETWEEN SPURIOUS SCATTERING AND DISTORTION (Valencia)

EmC 62/45
DRAFT MINUTES OF THE EMULSION EXPERIMENT COMMITTEE OF DECEMBER 5th, 1962

EmC 62/46
INDEX FOR ALL EmC DOCUMENTS PRINTED DURING THE YEAR 1962
INDEX OF INTERNAL REPORTS ISSUED DURING 1962

EmC 62/A
MEMORANDUM TO THE EMULSION COMMITTEE

EmC 62/B
K - MESON EMULSION EXPOSURES E 31

EmC 62/C
REPORT ON PROGRESS OF EXPERIMENT E 11 MEASUREMENT OF MAGNETIC MOMENT OF $\Lambda^o$

EmC 62/C Appendix
NOTES GIVING MORE DETAILED CONSIDERATIONS ON THE PROGRESS REPORT EmC 62/C CONCERNING THE TEST EXPOSURE FOR THE MEASUREMENT OF THE $\Lambda^o$ MAGNETIC MOMENT

EmC 62/D
STOPPING K-MESON BEAM STUDIES

EmC 62/E
MEMORANDUM NRPC CONCERNING $\Sigma^+$ COLLABORATION

Em Group/Internal Report
REPORT ON $\Sigma^+$ MAGNETIC MOMENT EXPOSURES

Emulsion Group/Internal/62/1
$\Lambda^o$ MAGNETIC MOMENT TEST EXPOSURES