

ENTRY NO. 35

NAME OF MACHINE Munich Compact Cyclotron
 INSTITUTION Technical University Munich
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 IN CHARGE REPORTED BY . E. Huenges

HISTORY AND STATUS

DESIGN, date 1970 Model tests 1971
 ENG DESIGN, date 1972
 CONSTRUCTION, date 1972
 FIRST BEAM, date (or goal) 1973
 MAJOR ALTERATIONS Rotating target, copper dee's
 tritium ion source
 COST, ACCELERATOR 1 Million DM
 COST, FACILITY, total 1 Million DM
 FUNDED BY Bavarian Government

ACCELERATOR STAFF, OPERATION AND DEVELOPMENT

SCIENTISTS 5 ENGINEERS 1
 TECHNICIANS 2 CRAFTS 1
 GRAD STUDENTS involved during year 3
 OPERATED BY 2 Research staff or 2 Operators
 OPERATION 20 hr/wk, On target 20 hr/wk
 TIME DISTR. in house 80 %, outside 20 %
 BUDGET, op & dev
 FUNDED BY Bavarian Government

RESEARCH STAFF, not included above

USERS, in house 5 outside 10
 GRAD STUDENTS involved during year
 RESEARCH BUDGET, in house
 FUNDED BY

MAGNET

POLE FACE, diameter (compact) 109 cm, R-extraction 48 cm
 R injection cm
 GAP, min 5.4 cm, Field 19 kG
 max 17.4 cm, Field 8 kG } at
 AVERAGE FIELD at R ext 14 kG } Ampere turns
 B max/ < B > 1.36
 NUMBER OF SECTORS { compact 4 } Spiral, max deg
 separated
 SECTOR ANGLE (SSC) 7 deg
 TRIMMING COILS 4 trimming coils in each
 hill sector
 CONDUCTOR, material and type copper water cooled
 STORED ENERGY (cryogenic) MJ
 POWER: main coils 25 max kW: current stability 10^{-4}
 trimming coils 1 max kW: current stability 10^{-4}
 WEIGHT: Fe 30 tons: coils tons
 COOLING system demineralized water
 ION ENERGY (Bending limit) E/A = q^2/A^2 MeV/amu
 (Focusing limit) E/A = q/A MeV/amu

ACCELERATION SYSTEM

DEES, number 2 angle 38 deg
 BEAM APERTURE 2.3 cm; DC Bias 12 kV
 TUNED by, coarse mechanic fine capacity
 RF 28 to 43 MHz, stable $\pm 10^{-4}$
 Orb F 7 to 21 MHz
 HARMONICS, RF/Orb F, used 2,4
 DEE-Gnd, max 45 kV, min gap 1 cm
 STABILITY, (pk-pk noise)/(pk RF volt)
 ENERGY GAIN, max 120 kV/turn
 RF PHASE, stable to \pm deg
 RF POWER input, max. 30 kW
 FREQUENCY MODULATION, rate \pm /s
 modulator, type
 beam pulse, width

VACUUM SYSTEM

OPERATING PRESSURE 10^{-5} Torr or mbar
 PUMPS, No, Type, Size 2 oil diffusion pumps with
 1000 l/s each; alternatively 1 ion getter
 pump; with 2000 l/s pumping speed for N₂

ION SOURCES

. internal ion source, Livingstone type

INJECTION SYSTEM**EXTRACTION SYSTEM**

. dc.s. with 70 kW at 1 cm

FACILITIES FOR RESEARCH

SHIELDED AREA, fixed 36 + 60 m²; movable m²
 TARGET STATIONS 3 in 1 rooms
 STATIONS served at same time, max 1
 MAG SPECTROGRAPH, type 7
 COMPUTER model 7
 OTHER FACILITIES

CHARACTERISTIC BEAMS

| PARTICLE | ENERGY (MeV) | CURRENT (p μ A) |
|-----------------|--------------|------------------------------|
| Goal | Achieved | Internal External |
| p | .22 | .500 100 |
| d | .11 | .500 100 |
| t | .7.2 | .35 |
| ³ He | .29 | .4025 |
| SECONDARY | | (part/s) |

BEAM PROPERTIES

| MEASURED | CONDITIONS |
|---------------------------------|---|
| PULSE WIDTH RF deg | p μ A of MeV ions |
| PHASE EXC, max RF deg | p μ A of MeV ions |
| EXTRACT, eff % | p μ A of MeV ions |
| RESOL ΔE/E % | p μ A of MeV ions |
| EMITTANCE | |
| (π mm-mrad) rad | p μ A of MeV |

OPERATING PROGRAMS, time distribution

BASIC NUCLEAR PHYSICS SOLID STATES PHYSICS
 BIOMEDICAL APPLICAT ISOTOPE PRODUCTION 100%

REFERENCES/NOTES

- 1)
- 2)

PLAN VIEW OF FACILITY, COMMENTS, ETC.

A fast rotating internal target of 5 cm diameter for a beam power up to 12 kW.
 A storage system for absorbing 5000 Ci tritium a non gaseous phase which in connection with a ion getter pump for the cyclotron vacuum allows the safe acceleration of triton with a minimal radioactive pollution.