

STATEMENT by Prof. F.H. Hamrnad

on [the closing session of]

THE THIRD EGYPTIAN-GERMAN SEMINAR ON PLASMA AND LASER PHYSICS

SPEED 1 and SPEED 2, Fast high-voltage plasma focus experiments

(G. Decker and W. Kies) 9

Spectroscopy of optically thick plasmas

(H.-J. Kunze) 31

The 'Unitor' tokamak- a retrospect

(J. Uhlenbusch) 49

Plasma edge physics

(A. Rogister) 89

The tokamak plasma edge and its diagnostics

(P. Bogen) 111

Sputtering of limiter and wall materials in the laboratory and in the TEXTOR tokamak

(Ph. Mertens) 141

Shielding for future fusion reactors

(R.M. Megahid) 179

Electron beam generated plasmas in abnormal glow discharges

(E. Hintz) 205

Analytical plasma sources for optical emission spectroscopy

(M.A Eid) 225

Ion sources in research and applications

(M. E. Abdelaziz) 243

The Cerenkov maser

(AM. El-Nadi) 287

.CONTRIBUTED PAPERS

G.M. El Kashef, H.M. Soliman and M.M. Masoud,
X-ray emission from "ATON" plasma focus 297

AH. Saady, W. Sharkawy, M.A Eissa, F.F. Elakshar and AA Garamoon,
Electron temperature measurements in plasma focus device 307

M.A Eissa and AH. Saady,
Formation of non-homogeneous plasma sheath in a plasma focus device 313

Sh.M. Khalil, Y.A. Sayed and N.G. Zaki,
Current-convective instability in different plasma temperature regimes 319

H.M. Soliman, G.M. El-Aragi, A.H. Saady and M.M. Masoud,
Coaxial gun parameters and X-ray emission 329

R.A El-Koramy, AM.A. Amry, N.A Achurbecov,
Relaxation processes in neon after-glow plasma 341

PANEL DISCUSSION

Steps in Nuclear Fusion Research (E. Hintz) 363

Tokamak Research, Present and Future (A Rogister) 367

Overview of the activities in the Plasma Physics Department of the A.E.A Nuclear Research Centre and Outlook
(M.M. Masoud) 369

Low Temperature Plasma Research at Universities (J. Uhlenbusch) 371