



### **OCCASION**

This publication has been made available to the public on the occasion of the 50<sup>th</sup> anniversary of the United Nations Industrial Development Organisation.



#### **DISCLAIMER**

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

#### FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

### **CONTACT**

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org



05701



Distribution LIMITED

D/MG. 189/1 8 August 1974

# United Nations Industrial Development Organization

Pifth Tymining Programme in Plastics Technology Vienna, Austria, 23 September - 22 November 1974

## PROVISEDEAL LIER OF PARTICIPANTS

Desma U KIT SOS

Position, address and main field of interest

Scientist

Control Research Organization

Innkin P.O. Inngon

Chemistry and technology of plastics

Costs Mes FEMANOES, Messio

Industrial Coordination Manager Polymor de Costa Rica S.A. P. O. Box 5123 San José

Chemical and mechanical technology of plastics; study of several processes for production of plastics articles: extrusion, injection, thermoferming; design of moulds and machines for above processes; control techniques for this equipment; methods for testing production and year materials; general imerials; about new machines and techniques in the production of plastics.

Cypras, Rogublic RAD/INAMOLI, Stolics K.

Ingineer and Production Thrager Teoplast Ltd. Pangusta

Plantice proceeding and application

hadama TAGAMAN PLONIS, Jose Abrahan Industrial Coordinator Polymor, S.A. P. O. Bog 610 San Podro Sula

Extrasion techniques of blom film of polyothylene, low density and high density; polypropylene; printing and conversion; packing systems; storage systems for raw materials; manufacture of polypropylene fibres; extrusion of PVC piping; extrusion of polyothylene.

to regret that sees of the pages in the alorefichs capy of this report may not be up to the proper legibility scantarie, even though the best possible capy was used for propering the motor fiche.

W. 1866





Distribution LEATTED

ID/WG. 189/1/Corr.1

13 September 1974

United Nations Industrial Development Organization

Pifth Training Programme in Plastics Technology Vienna, Austria, 23 September - 22 November 1974

## PROVISICNAL LIST OF PARTICIPANTS

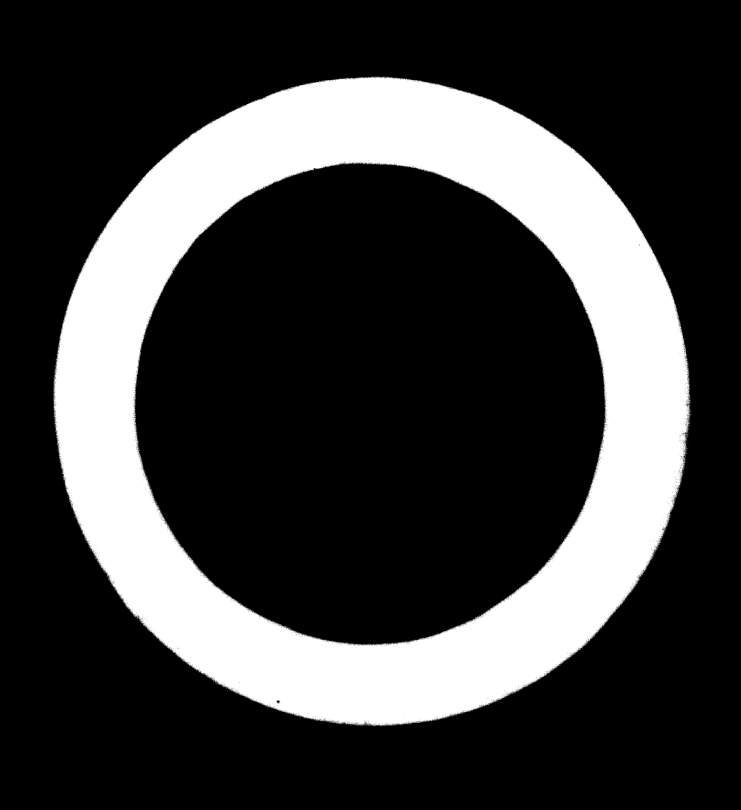
Add: Sounter	lane	Position, address and main field of interest
Algeria	SOUIDI, Nohamed	Engineer Institut Algerien du Petrole P.O. Box 10, Dar-El-Beida
		All aspects of processing of thermoplastics, processing machine construction and mould design.
Republic of	ARAFA, Ibrahim	Production Chief National Plastic Co. 15 Emad El Din St., Cairo
		Processing, testing and quality control of plactice.

P	31

Position, address and main field of interest Head, Chamical and Petrochemical Iren YUBARL, Rehollah Industries Department

Rinistry of Industry and Nines Tehoran

Increasing knowledge on modern processing equipment in plastics fabrication; application of plactice in various fields especially in building materials, agriculture and techno-economic aspects of industry.



Country

Name

India

NARAY MAN, Kilpithy Chidambaran Position, address and main field of interest

Regional Director 5 I.S.I., (BA and RIP) Barkatpura Byderabad 27

Chemical and mechanical technology of plastics; machine and mould design; electrical engineering and control techniques; mixing kneeding, rolling, orashing, etc.; extrusion and calendering; injection moulding; compression and transfer moulding; testing; reinforced plastics; semi-manufactured goods; foams; intensive training in a selected plant to cover techno-economic aspects of plastics; production, fabrication and utilization.

Iran

TUDLUM, Ruhollah

Head, Chemical and Potrochemical Industries Department Hinistry of Industry and Mines Toherun

increasing knowledge on modern processing equipment in plastics fabrication; application of plastics in various fields especially in building materials, agriculture and techno-economic aspects of the industry.

Ima

AL-HASITAIT, Johal Smed

Engineer
State Organization of Industrial Besign and Construction
Planning Reportment, Plastics Group
Hinistry of Industry
Baghdad

Inmel

Middle, inca Irina

Chemical Angineer Centre for Industrial Research P. O. Box 3-1 Haifs

Chemical and mechanical technology of placetics; machine and mould design; electrical engineering and control techniques; compounding; extrusion and calendering; injection moulding; compression and transfer moulding; testing; reinforced placetics; semi-manufactured goods; foams.

Country

Name

Halaysia

LOW, Say Pun

Nigoria. Pederal Republic of AHOMMAI, Samuel

Ifije

Position, address and main field of interest

Lockurer

Department of Chemical Engineering

University of Malaya

Kuala lumpur

Chemistry and technology of plastics: Technical services to plastics industry.

Research Ofricer

Pederal Institute of Industrial

Research

Federal Ministry of Industry

P.M.B. 1023

Ikcja

Chemical and mechanical technology of plastics; machine and moulding design; electrical engineering and control techniques; utilization of natural gas and petroleum products in the production of plastics materials; offect of the variation in the structure of the monomore in the properties of the plastics materials; the industrial techniques of processing raw plastics materials, moulding, controlling and checking the properties of plastics.

Pakistan

4

ZAIDI, Sami Syed Bussan

Senior Technologist Pakistan PVC Limited 4th Floor, Al-Haroon Gurden Road

Karachi

Chemical and mechanical technology of plastics; machine and mould design; extrusion and calendering; injection moulding; testing.

Philippines

JIMMEZ. Toodoro

Dopartment Head Son Miguel Corporation Ruboplast Plant Glass Factory Binondo, Hanila

different types of plantic compounds and other new developments in materials, their chemical composition and properties and their relation to various applications; different modern processing techniques used to convert different types of plastic compounds to finished products in relation to the properties of plastics; selection of modern processing equipment for the different methods of processes; design of moulds and dies for the injection moulding process for

Coun my

JIMENIZ (cont'd)

Position, address and main field of interess

different chapes and sizes of the items to be produced, and design of dies for the extrusion process; materials used in the fabrication of moulds and dies; quality control and testing for both raw materials and finished products; plant layout for setting a modern processing plant.

Polani

PIRON, Tadousz Jan

!knuger

Ośrodek Badanczo-Roznojony Przetubrstwa Morzym Sztucznych Mikolów, ul. Maryńskiego 63

Chemical and mechanical technology of plastics; modern plastics technology - PVS, PS, PP; modern processing equipment; application and utilization of plastics.

Syrian Arab Republic

EL-SIETIO

Chemical Theineer and Plastics Technologist Plastics Company Aleppo Damascus

Quality control, plastics processing.

Tansania

MCHOMYU, Androw

Tanganyika Tegry (Plastics) Ltd.

P. O. Don 2219 Dar Es Sultain

Plastics processing (PVC pipes) and application.

Thuiland

DIJAPMALA, Thaveschai.

Scientific Officer
Biological Science Division

Dopt. of Science Hinistry of Industry Rama VI Road

langtol:

Plastics fabrication technology including use and selection of modern processing equipment; quality control and testing as well as various applications of plastics; modern techniques and methods of analysis of plastics with particular reference to plasticisors and texicity; study the possibility of obtaining licences and know-how on process as well as equipment.

Country

No.

Uruguay

JAUGE, Pedro Alberto

Position, address and main field of interest

Assessor Chemist
Vinitron SRL - Plastronic
Uruguaya
Brd Artigus 2340
Nontevideo

Extruders (1 and 2 screws) design of heads, screws and cylinders,
temperature, pressure and velocity
controls;
injection, pressure and vacuum
moulding - design and controls;
calendering precess - design and controls
electronic equipment for soldering;
compounds of FVC and polyolefins mixers and mills.

Yugoslavia

MOVICAVIC, Milomirka

Leading engineer on research and development Chemical Industry "Hilan Blagojević" 32240 Lučani

Posting and quality controls plastics processing

