



OCCASION

This publication has been made available to the public on the occasion of the 50th 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



066B



Distribution LIMITED

ID/WG.215/1/Rev. 1 13 November 1975

United Nations Industrial Development Organization

Sixth Training Programme in Plastics Technology Vienna, Austria, 22 September - 28 November 1975

06613

LIST OF PARTICIPANTS

Plastics technology course 22 September - 21 November 1975

Country	Name	Position, address and main fields of interest	
Argentina	Lucia Maria A. LA MONZA	Vice Director Technical School "Otto Krause" Vinisa - Roque Peres 3694 Buenos Aires	
		Quality Control and testing; new product application and developmen	
Chans	Kesbens OWUSU-DARKO	Production Engineer Interplast Ltd. P. O. Box 1069	

Design, construction and maintenance of plastic moulds and various equipment; techniques and up-to-date methods for testing and quality control of plastic products; plastic production techniques using injection, extrusion, blow moulds casting and may other methods to produc plastics; froduction of polymers, blending and plastilisation of PVC mterials

We regret that it ment the pages in the microfiche py of this report may not be up to the proper egit ty standards even though the best possible by was used for preparing the master fiche

Country	Nine	Position, address and main fields of interest
Ouyana	Lannox E. A. WILLIAMS	Lecturer Public Service Commission Rabbit Malk Serwall Flats
		How developments in plastics technology and processing equipment for possible introduction in the country
Hunga ry	Katalin IMREFI	Houd Plastics Department Union of the Hungarian Chemical Industry Brasebet kirné ut 1/c Budapest XIV
		Modern plastics technology; use and selection of modern plastics processing equipment; quality control and testing
Indone sia	Johasman HaDJID	Project Officer Petrochemical Laboratory Lemigus P.O. Box 39 Djakarta
		Plastics processing technology; materials and equipment selection and application development for introduction to the country
	Matulanda SUGANDI	Deputy Head Pertamina Pusat Pramuteknik Petrokimia Jalan Bekasi, Raya km 20 Djakarta
		Processing and use of polypropylene; new polymers and new applications
Iran	Cholame AMANI KOMLAZI	Polytechnic Textile Engineering Dept. Hafez Avenue Teheran
		Plastics processing technology; equipment and materials selection for future development of plastics industry in the country
	Yahdolla DELAVIZ	Polytechnic Textile Engineering Dept. Hafez Avenue Teheran
		Plastics processing technology; equipment and materials selection for future development of plastics industry in the country

Country	Name	Position, address and main fields of interest
Iran	Ali-Aegar JAHANGUIRY	Polytechnic Textile Engineering Dept. Hafe: Avenue Teheran
		Plastics processing technology; equipment and materials selection for future development of plastics industry in the country
	Sohrab KHOSHBIN	Spinning Plant Supervisor Sherekut Sahami Aliaf P. O. Box 3450 Teheran
		Plastics processing technology; equipment and materials selection for future development of plastics industry in the country
	Ali Setepaden	Polytechnic Textile Engineering Dept. Hafez Avenue Teheran
		Plastics processing technology; equipment and materials selection for future development of plastics industry in the country
Iraq	Miser Towpiq Shukri	Head Department of Plunning and Development National Chemical Industries Co. P. 0. Box 2302 Alwiyah Daghdad
		Plastics technology; production of different plastic materials; quality control; processing of different plastic materials (extrusion, injection moulding, blow moulding, etc.); PVC compounding and formula improvement
Jamaica	Jean A. HARD	Chief Standard Scientific Officer The Director Bureau of Standards 6 Winchester Road Kingston 10
		Chemical technology of plastics; mechanical technology of plastics; machine and mould designs; electrical engineering and control techniques; plastic fabrication technology;

techniques; plastic fabrication technology; application of plastics; new developments in materials processes and applications;

quality control and tosting of raw material intermediates and end products; standards

for plastics

Name

Count ry

Position, address and main fields of interest

Pakistan

Shaukat M.Z.R

Process Ingineer Pakistan PVC Limited Ain Floor, Al-Haroon Garden Road Karachi-3

Unplustiaized PVC pipe extrusion techniques; PVC compounding both plastisized and unplastisized; injection moulding of rigid and plastisized PVO products; blow moulding of rigid PVC; other processing techniques; equipment selection and design of equipment; quality control of products

Singapore

Mong Hui TAN

Assistant Plant Manager Singaporo Polymer Corp. (Pte) Ltd. 41 Shipyard Road Jurong Town Singapore 22

Plastics processing technology; materials and equipment selection and application development; quality control

and testing

Uruguay

Fernando INVERNIZZI

General Manager Cauren 3.1. Chiavari 2320/33 Montevideo

Processing and application of polyethylene film; injection moulding; extrusion and lamination; reinforced plastics; introduction of new processes, equipment and materials to the plastics industry

Mould design and mould making course 22 Soptember - 28 November 1975

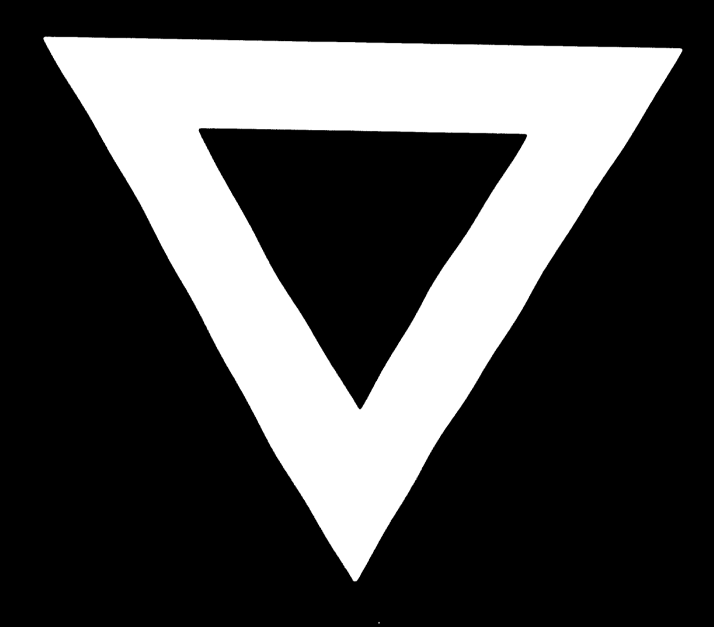
Country	Наро	Position, address and main fields of interest
Cubs	Radi I. LÕPEZ	Chief Design Department Ampresa de Plásticos L y 25 Vedado Alvana
		Modern techniques in mould construction; equipment for plustics processing
Cyprus	Andreas MATTHOPOULOS	Proprietor and Technical Manager Plastic and Moulds Manufacturing Co. Nicosia
		Modern techniques in mould construction and processing of plastics
India	Mani S. PRANCIS	Deputy Director Control Institute of Plastics Engineering and Tools, Guindy Madrus-600032
		Modern techniques of mould construction and application development; mould design for glass fibre reinforced plastics, for extrusion blow moulding, structural feams by colour moulding and extrusion die design for pipes, films and profiles
Jordan	Walid JADA	Assistant to Workshop Manager United Industries Corp. P. O. Box 183
		Modern techniques in mouli construction and plastics processing technology
Singapore	Moong Chiang YOUNG	Chiof Mould Designer Nam Shing Hechanical Moulds Pactory (Pte) Ltd. 121, Kallang Way

Modern techniques of mould construction and plantics processing technology

Singapore 13

Position, iddress and main fields Country 1121110 of interest Tinzini ally a. Rushid L.Ma Technical Supervisor Tanganyik: Tagry Plastics Ltd. . O. Dox 2219 Dar-os-Jal..m Repair and maintanance of plustics equipment and moulds, testing, quality control with particular reference to pipes Indonesi. Duroel Z. J.ZIR Outrochamical Lab Staff Lenigas 2. 0. Box 39 Cipulir - Jakarta Mould design and mould making, use of

processing equipment specially for injection and blow moulding.



76.01.6