

深圳市华博译翻译有限公司

Shenzhen Huaboyi Translation Co., Ltd.

Markku Kristola Keljonkatu 36 A 2

FIN-40600 Jyväskylä

FINLAND

Company: Translogia Oy

Technopolis Jyväskylä Science Park

Ylistönmäentie 31 FIN-40500 Jyväskylä

Finland

CURRICULUM VITAE

Place of birth: Lapua, Finland

Nationality: Finnish

Education: Secondary school: Lapuan Yhteislyseo.

High school graduate 1968

University: University of Oulu, Tech 1031 Faculty,

Electrical Engineering Department,

Master of Science 1975

Separate language courts (English, German, French)

Language skills: Finnish - mother to see

English – very good German – very good Swedish – very good French - rair

Spanich - f.a. Ita ar - Sair

Military service: 77. - Onic r of communication

CAT tools: Trado, and Transit

Working experience.

3 months, Summer trainee, Billerud AB, Säffle, Sweden. Pulp mill,

sulphite cooking department;

1968 3 months, Summer trainee, Stora Kopparberg, Domnarvets J ärnverk,

Borlänge, Sweden, Fine and medium rolling mill;

1969 3 months, Summer trainee, Escher Wyss GmbH, turbine department,

Ravensburg, Germany;

1970 3 months, Summer trainee: Telecommunication station at Pietarsaari,

Finland, Maintenance of telecommunication equipment;

1971-73 3 months, Summer trainee periods, Electrical Engineering Department of

University of Oulu, **Finland**. Research and development;

1971-75 Teacher for computer interfacing (10 hours weekly) in Electrical

Engineering Department, University of Oulu, Finland;



深圳市华博译翻译有限公司

Shenzhen Huaboyi Translation Co., Ltd.

1973-76 Eurodata Oy, Kempele, **Finland**;

Project manager to deliver mini computer based control systems for sulphite evaporation and deinking plants of G.A.Serlachius Oy, **Finland**;

Project manager to deliver control system for the spirit plant of the pulp mill of Nokia Oy, **Finland**;

1976-79 Kajaani Oy, Electronics factory, Kajaani, **Finland**;

Project manager to deliver control system for sulphite spirit plant of the pulp mill of G.A. Serlachius Oy, M äntt ä, Finland;

Brightness and residual bleaching chemical concentrate n measurement application research projects for grinding, TMP and danking plants in paper mills in **Finland**, **Sweden**, **Germany** and **France**;

Development and supervision of brightness sensor draveres for English China Clay Ltd, **Cornwall, UK**;

1979-85 Altim Control Oy, Varkaus, **Finland** (A. Al sti "m Gy., p);

Start-ups, adjustment and inspections of some equipment at the displacement bleaching plant of A. Albaröm Oy, Varkaus sulphate pulp mill project;

Development, project management, sales and start-ups of several measurement and control systems, in sales and panel industry, e.g. for Svenska Cellulosa A. S. S. Jeler

Svenska Cellulosa Ab, S re len Co-operation projects ich A vhl tröm Oy, Karhula Engineering Works to deliver edger of timizers o saw nills in Sweden, Norway, Austria, USA, Canada, Av tralit and he SSR;

Deliveries and state ps of lumber sorting and drying control systems including the main's ance documentation and operator training in several European countries;

1985-90 Su maio v, Muurame, Finland;

D vere ment, starting of production, marketing and start-ups of vibration mon, oring systems specially for paper machines. Start-up of the condition conitoring system at Papeteries de l'Aa, Wizernes, **France**;

Training of the maintenance personnel;

Participation in automatic lubrication system deliveries e.g. in the following projects:

- debarking plant Alicel, **France**;
- paper machine of Chapelle Darblay, Rouen, France;
- Hyltebruks AB, **Sweden**, new PM from Beloit Walmsley;
- Caledonian Paper, Irvine, **UK**, new LWC-paper mill;
- Cartiere Miliani, PM4 modernization, Fabriano, Italy;
- Portucel, Viana do Castello, Portugal, modernization of PM3 by Beloit;
- Portucel, Setubal, **Portugal**, debarking plant;
- Kondoboga, Beloit PM modernization, USSR;
- Papelera Española, Renteria, **Spain**;



深圳市华博译翻译有限公司

Shenzhen Huaboyi Translation Co., Ltd.

1990 Aug-91Jan Consulting projects for different companies, e.g. finding technical cooperation partners for Finnish companies in **Germany** and **France**;

Translations of technical documents;

Installations of modern PC-systems including PC fax and modem, etc;

- Papeteries de Golbey, Golbey, France. Checking of technical documentation (operation, maintenance and training manuals and instructions);

 Spare part definitions for a computerised maintenance system;
 The project was managed by Synton Oy, (Jaakko Pöyry Cropp), Finland;
- Translogia Oy, Chairman of the board, technical translations between English, Finnish, Swedish, German, French and Spanish Several consulting projects to help small and in diam size enterprises in export marketing worldwide;
- Translogia Oy, Managing Director and owner, office located in the Jyväskylä Science Park, Jyväskylä Sc

Hewlett Packar Siem er Den ood, AEG, ATI Technologies, Acer, Dell, Asus, Toshila Sarsung, A, Caterpillar, CASE, Kramer Neuson, Ericsson, Olivetti, Messer Criesteim, Alcatel, Sermet, Noptel, SKF, Nokia, ABB, Delphi, William Hil, Datex-Ohmeda, Behringer, Volvo, Leica Geosystems, Kon crones, Con Gemini, Allweiler Pumps, American Express, Honeywell, Valy (1) hnson Pump, Exxon Mobil, Fotocomp Oy, Jyv äskyl äScience Part 1 ..., Crosoft, Texas Instruments, Br-Automation, Sonovision-Itep, mpa, MAN Roland, Rösler, Wireless Technology Systems Ltd, Liebherr, Frits h GmbH, Battenfeld Spritzgiesstechnik, General Electric Medical Systems, BARD Group Inc., Baum üller, Voith Paper GmbH & Co. KG, Metso, Medtronic Inc, Nilfisk, Kvaerner Pulping, Honda, Minolta, Okuma, Peugeot, Aiptek, Hikinoro Oy, Bühler, European Space Agency (ESA), Thermia Oy, BenQ, MSI, HTC Taiwan, W ärtsil ä, Harjun Betoni, FAM Förderanlagen Magdeburg, EAE Druckmaschinen, Heidelberg Druckmaschinen, Olkiluoto 3 nuclear power plant, Dr äger, European Commission, EADS, Ecocat, KesLift, Finnish Airforces, Stadler, Maag Pump Systems Textron AG, LH Lift Oy, Bridgestone tires, Continental, etc.