



Companies and research organizations use ASAME (Automated Strain Analysis and Measurement Environment) and GPA (Grid Pattern Analyzer) systems for measuring the surface strain on a wide variety of parts, including low-carbon steel, stainless steel, aluminum, and specialty alloy sheet, bulk-formed parts, extrusions, composites, and plastics. We are pleased to include all of the following customers as users of ASAME and/or GPA systems over the last two decades.

Australia
Deakin University

Brazil
COSIPA
General Motors
USIMINAS
Universidade Federal Fluminense

Canada
AGM Con-Test
National Research Council-AMTC

China
Baosteel Group
Beijing University of Aeronautics and
Astronautics
Pangang-PIETC
Wuhan Iron and Steel Group
Harbin Institute of Technology
Masteel

Croatia
Technicki Fakultet Rijeka

Denmark
Grundfos A/S
NTN University
Technical University of Denmark
University of Aalborg

England
Alcan International
Crown, Cork, and Seal Company
Jaguar
University of Nottingham

Finland
Hame Polytechnic University

France
CETIM
Institut de Formation Technique
(IFTS)
Alcan (formerly Pechiney CRV)
Peugeot
Arcelor Mittal (formerly SOLLAC)
Valenciennes University
Dufenco Group

Germany
AscoTec GMBH

Brandenburg Technical University
Dortmund University
Erichsen
Max Planck Institute

Hong Kong
City University of Hong Kong

India
Steel Authority of India Ltd.
Tube Investments of India, Ltd.

Ireland
Uster University

Israel
Israel Institute of Technology -
Technion

Italy
Centro Sviluppo Materiali
FIAT
ILVA
Padova University

Japan
Daihatsu
Furukawa Electric Co., Ltd.
JT Toshi
Kawasaki Steel
Kobe Steel
Komatsu
MIWA
Nagoya Institute
Nippon Steel Research Labs
Nissan Technical Center
Nisshin Steel
Toyota Motor Corporation

Korea
Cheju National University
Daewoo Motors
Dongbu Steel
Hanbo Steel
Hanyang University
Hong-ik University
Hyundai HYSCO
Hyundai Motor Corporation
INI Steel (formerly Incheon Iron &
Steel Co.)
Korea Advanced Institute of Science
and Technology (KAIST)

POSCO - Pohang Iron and Steel
Seoul National University
Gyeongbuk Hybrid Technology
Institute

Norway
NTN University

Poland
Politechnika Slaska

Portugal
Universidade Tecnica de Lisboa

Scotland
Strathclyde University

Spain
Aceralia Corporation - formerly CSI
Planos
Ford
Labein Centro Tecnologico

Sweden
SSAB Tunnlät

Switzerland
Alcan (formerly Lawson Mardon
Packaging)

Turkey
Nigde University

United States
ALCOA
AK Steel
Pacific Northwest National
Laboratory
Boeing Company
Faurecia Exhaust
Ford Motor Company
General Motors Corp. - Research
Honda R&D Americas, Inc.
Johnson Controls
Tenneco Automotive
Thyssen Group, formerly The Budd
Company
University of Kentucky, SECAT, Inc.
Westinghouse Electric
Northern Illinois University