Proceedings of the

ESA 1996 Product Assurance Symposium
and
Software Product Assurance Workshop

ESTEC, Noordwijk, The Netherlands
19 — 21 March, 1996
## CONTENTS

### Plenary Opening Session

Welcoming Address,
*M. Le Fèvre, Director of ESTEC, ESA.*

Opening Address,
*A. Soons, Head of the Product Assurance and Safety Department, ESA.*

Invited Paper — NASA's Initiatives in Safety and Mission Assurance: Moving from Detection to Prevention,
*Frederick D. Gregory, Associate Administrator for Safety and Mission Assurance, NASA, U.S.A.*

### Product Assurance Symposium

**Session 1: International Trends in Space Standardisation Policy**
*Session Chairmen: A. Soons, H. Knoglinger, G. Surbone.*

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Changes in the U.S. Part Marketplace: Challenges and Opportunities,</td>
<td>11</td>
</tr>
<tr>
<td><em>Baugher, L., Darnielle, R., Space Systems—Loral, U.S.A.</em></td>
<td></td>
</tr>
<tr>
<td>Introduction to NASDA PA Provisions and Study of ISO 9000,</td>
<td>17</td>
</tr>
<tr>
<td><em>Masuda, T., High-Reliability Components Corporation (HIREC), Japan,</em></td>
<td></td>
</tr>
<tr>
<td><em>Sunada, R., Minami, K., Nakano, T., National Space Development Agency (NASDA), Japan.</em></td>
<td></td>
</tr>
<tr>
<td>ISO 9001 and the ESA Quality Assurance Requirements for Space Systems,</td>
<td>23</td>
</tr>
<tr>
<td><em>Secchi, P., German Aerospace Research Establishment (DLR) Germany.</em></td>
<td></td>
</tr>
<tr>
<td>Comparison of Russian P.A. Standards With Corresponding ESA Requirements,</td>
<td>31</td>
</tr>
<tr>
<td><em>Münster, S., RST Raumfahrt und Umweltschutz GmbH, Germany.</em></td>
<td></td>
</tr>
<tr>
<td><em>Gericke, W., Daimler Benz Aerospace, (DASA) Space Infrastructure, Germany.</em></td>
<td></td>
</tr>
<tr>
<td>European Cooperation for Space Standardisation (ECSS),</td>
<td>43</td>
</tr>
<tr>
<td><em>El Gamal, Y., CNES, France,</em></td>
<td></td>
</tr>
<tr>
<td><em>Kriedte, W., ESA—ESTEC, The Netherlands.</em></td>
<td></td>
</tr>
<tr>
<td>European Strategy for Space Components,</td>
<td>51</td>
</tr>
<tr>
<td><em>Ernsberger, U., ESA—ESTEC, The Netherlands.</em></td>
<td></td>
</tr>
<tr>
<td>The ECSS Product Assurance Standards for Space Products,</td>
<td>57</td>
</tr>
<tr>
<td><em>Marcoux, J., ESA—ESTEC, The Netherlands.</em></td>
<td></td>
</tr>
</tbody>
</table>
Application of RAMS Tools to Risk Management During the Development Phase of a Rocket Engine,
  Orain, Y., Société Européenne de Propulsion, France.

Choice of RAMS Analyses to Increase the Cost Efficiency of Risk Management Process,
  Culjovic, M., Daimler-Benz Aerospace AG, Dornier Satellite Systems, Germany,
  Von Guérard, B., Consultant, Germany.

Experiences in the Implementation of Process Risk Analyses on Ariane Programme,
  Davidowitsch, G., Kersting, S., Dornier Satellite Systems GmbH, Germany.

Risk Management in US Manned Spacecraft: From Apollo to Alpha and Beyond,
  Fragola, J.R., Science Applications International Corporation, U.S.A.

Implementation of RAMS During Early Phases of the Crew Rescue Vehicle / Crew Transportation Vehicle (CRV/CTV) Programme,
  Jenkins, I.R., Daimler Benz Aerospace – Dornier Satellitensysteme GmbH, Germany.

New Trend in Risk Management at Alenia Spazio,
  Nicolai, C., Surbone, G., Alenia Spazio, Italy.

Quality Information System (QIS),
  Soubiron, P., Tozeyre, J., Matra–Marconi Space, France.

The Key Points of the French Organisation for Nuclear Power Plants,
  Poulverel, B., Electricité de France, France.

Requirements on Product Assurance / Configuration Control Interface,
  Menzl, R., Deutsche Aerospace Dornier, Germany.

Review of PA Disciplines From the Viewpoints of PA Experts and Project Managers,
  Charron, M.J., Desparoir, J., Aérospatiale, France.

Quality Management and Science Concurrence: Lessons Learnt After VIMS and HASI Instruments for the Casini Mission,
  Cantelli, F.P., Flamini, Agenzia Spaziale Italiana (ASI), Italy,
  Lanini, A., Morelli, G., Officine Galileo, Italy.

How to Properly Specify and Control Essential Data Concerning a Project,
  Chevallier, J., CNES, France
  Marshall, R.M., QSS Edinburgh, United Kingdom
Product Assurance Symposium
Session 3: Past Achievements and Future P.A.
Session Chairmen: P. Bescond, M. Culjkovic.

The Future of Reliability Predictions,
Schietecatte, B., Matra-Marconi Space, France.

Learning Lessons: How to Collect and Use Past Experience,
Kretzschmar, C., Thevenot, D., Société Européenne de Propulsion, France.

Assurance Produit des Études: Une Approche Pragmatique
Farbos, D., Obé, F., Aérospatiale, Espace et Défence, France.

Lessons From Experience,

Methodology for Human Error Minimisation in Space Projects,
Ferrante, M., Restagno, F., Foltran, D., Alenia Spazio, Italy.

The Safety of Global Navigation by Satellite,
Atkins, R.K., Magny, J-P., ESA-ESTEC, The Netherlands,
Tiemeyer, B., Eurocontrol, France,
Denney, M., Civil Aviation Authority, U.K.

Eureca Post-Flight Investigations: Lessons Learned in the Triangle of Product Assurance, Technology and Systems Engineering,
Bogus, K., Magny, J-P., ESA-ESTEC, The Netherlands,

Experiences in the Implementation of P.A. and Safety for the MOMS Instrument on the Russian Mir/Priroda Station,
Jenkins, I.R., Daimler Benz Aerospace AG, Germany.

Software Product Assurance Workshop
Session 1: Invited Papers

Doing It the Best Way — The Promise of ECSS
Vince, L., Logica UK Ltd., United Kingdom.

Rigorously Assessing Software Reliability and Safety,
Strigini, L., Fenton, N., City University, United Kingdom.

Software Development and Software Quality at Surrey Satellite Technology Limited,
Loosekoot, M., Surrey Satellite Technology Ltd., United Kingdom.

Mission Control Software Experience: Some Important Aspects from the User's Viewpoint,
Wimmer, W.H., ESA--ESOC, Germany.
Software Product Assurance Workshop

Session 2: Product Quality

Session Chairmen: P. Panaroni, P. Rodriguez.

A Software Quality Model and Metrics for Identifying Project Risks and Assessing Software Quality,
Hyatt, L.E., NASA Goddard Space Flight Centre, U.S.A.,
Rosenberg, L.H., Unisys Government Systems, U.S.A.

Developing a Successful Metrics Programme,
Rosenberg, L.H., Unisys Government Systems, U.S.A.,
Hyatt, L.E., NASA Goddard Space Flight Centre, U.S.A.

SQUID: A Method for Managing Software Quality During Development,
Bøegh, J., Danish Electronics Light and Acoustics (DELTA), Denmark,
De Panfilis, S., Engineering Ingegneria Informatica S.p.A., Italy.

Software Failures, Faults and Errors: Their Risk Management and Control,
Borcz, R., Daimler-Benz AG, Dornier Satellite Systems, Germany.

A Pragmatic Approach to Software Quality Assurance in Scientific Laboratories,
Teodomante, S., Nonon—Latapie, M., CNES, France.

Software Product Assurance Workshop

Session 3: Tools, Techniques and Methods

Session Chairman: L. Vince, C. Rolls.

CASE Tool and Standard Support for Software Product Assurance,
Vollman, T., St. Mary's College of Maryland, U.S.A.,
Garbajossa Sopeña, J., GMV S.A., Spain.

A Knowlege Based Approach to Safety and Reliability Assessment of Safety—Critical Software—Intensive Systems,
Scheer, S., Maier, T., European Commission, Joint Research Centre, Italy.

Domain Engineering — An Enabling Technology for Product Assurance,
Nichols, D.M., Electronic Warfare Associates Inc., U.S.A.
Reddy, J., ProLogic Inc., U.S.A.

Quality And Productivity — Holistic Software Product Assurance,
Blackburn, W., Brown, R., Parsons, M., Logica U.K. Ltd., United Kingdom.

Ten Obstacles Inspections Face in Organisations,
Frühaufl, K., INFOGEM AG, Switzerland.

An Open System Architecture for a Scaleable and Extensible Software Engineering Environment,
Basdell, B., Bird, B., EDS, United Kingdom,
Favaro, J., Intecs Sistemi SpA, Italy.
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effective Testing of Space Software Systems to Achieve and Assess Product Quality, Daiqui Sorgi, S., Deutsche Forschungsanstalt für Luft- und Raumfahrt eV, Germany.</td>
<td>263</td>
</tr>
<tr>
<td>Risk Driven Software Product Assurance Experience for Small Satellites, López Martín, M., Casillas González, I., T.G.I., Spain.</td>
<td>277</td>
</tr>
<tr>
<td>Product Assurance for the Development of the Sax AOCS Application Software, Dekker, G.J., Kesseler, E., National Aerospace Laboratory NLR, The Netherlands.</td>
<td>283</td>
</tr>
<tr>
<td>VEGA Software Cost Risk Modelling (V–SCRM), Koiza, N., VEGA Group PLC, United Kingdom.</td>
<td>291</td>
</tr>
<tr>
<td><strong>Software Product Assurance Workshop</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Session 4: Process Maturity</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Session Chairmen: G. Koch, L. Winzer.</strong></td>
<td></td>
</tr>
<tr>
<td>From Process Assessment To Product Assurance, Pierce, R.H., York Software Engineering Ltd., United Kingdom, Maisey, D.J., International Computers Ltd., United Kingdom.</td>
<td>309</td>
</tr>
<tr>
<td>Improving C Code Quality, Marques, R., Philips Medical Systems, The Netherlands.</td>
<td>329</td>
</tr>
<tr>
<td>CMM Self Assessment, Birnbaum, G., Munch, D., Matra Marconi Space, France.</td>
<td>333</td>
</tr>
</tbody>
</table>
Poster Papers

An Approach to Safety Assurance of Fuzzy Control Applications
Oliefka, L., DLR, Germany. 339

RELIASEP — A Technique for Safe Design.
Pitton, J.P., SEP, France. 345

Use of Decision Analysis in Risk Management,
Preyssl, C., ESA ESTEC, The Netherlands,
Schmid, S.E., Technology International Corporation, Switzerland. 351

Probabilistic Safety Analysis Using ERES, The RAMS Expert System,
Frisch, B., NOVA Aerospace GmbH, Austria,
Preyssl, C., ESA ESTEC, The Netherlands,
Stolle, F., CASA GmbH, Germany. 355

Lessons learned from Pilot Applications of Sneak Analysis in Space Projects,
Bougnol, C., APSYS, France,
Dore, B., ESA ESTEC, The Netherlands,
Taylor, J.R., Taylor Associates, Denmark 359

Conclusions

Conclusions Drawn From the Product Assurance Symposium 367

Conclusions Drawn From the Software Product Assurance Workshop 369

List of Participants 373