A Progress Report
Grant No. NAG-1-745-4

January 1, 1990 - June 30, 1990

NASA-UVA LIGHT AEROSPACE ALLOY AND STRUCTURES TECHNOLOGY PROGRAM

Submitted to:
National Aeronautics and Space Administration
Acquisition Division
Hampton, VA 23665

Attention:
Mr. J. F. Royall, Jr.
Grants Officer, M/S 126

For review to:
Mr. D. L. Dicus
Grant Monitor
Metallic Materials Branch, M/S 188A

Submitted by:
Richard P. Gangloff
Professor

Report No. UVA/528266/MS90/106
June 1990

DEPARTMENT OF MATERIALS SCIENCE

SCHOOL OF
ENGINEERING & APPLIED SCIENCE

University of Virginia
Thornton Hall
Charlottesville, VA 22903

https://ntrs.nasa.gov/search.jsp?R=19900013335 2019-05-20T10:41:59+00:00Z
UNIVERSITY OF VIRGINIA
School of Engineering and Applied Science

The University of Virginia’s School of Engineering and Applied Science has an undergraduate enrollment of approximately 1,500 students with a graduate enrollment of approximately 600. There are 160 faculty members, a majority of whom conduct research in addition to teaching.

Research is a vital part of the educational program and interests parallel academic specialties. These range from the classical engineering disciplines of Chemical, Civil, Electrical, and Mechanical and Aerospace to newer, more specialized fields of Applied Mechanics, Biomedical Engineering, Systems Engineering, Materials Science, Nuclear Engineering and Engineering Physics, Applied Mathematics and Computer Science. Within these disciplines there are well equipped laboratories for conducting highly specialized research. All departments offer the doctorate; Biomedical and Materials Science grant only graduate degrees. In addition, courses in the humanities are offered within the School.

The University of Virginia (which includes approximately 2,000 faculty and a total of full-time student enrollment of about 17,000), also offers professional degrees under the schools of Architecture, Law, Medicine, Nursing, Commerce, Business Administration, and Education. In addition, the College of Arts and Sciences houses departments of Mathematics, Physics, Chemistry and others relevant to the engineering research program. The School of Engineering and Applied Science is an integral part of this University community which provides opportunities for interdisciplinary work in pursuit of the basic goals of education, research, and public service.
A Progress Report

January 1, 1990 to June 30, 1990

NASA-UVA LIGHT AEROSPACE ALLOY AND STRUCTURES TECHNOLOGY PROGRAM

NASA-LaRC Grant NAG-1-745

Submitted to:

National Aeronautics and Space Administration
Langley Research Center
Hampton, Virginia  23665

Attention:

Mr. J.F. Royall, Jr.
Grants Officer  MS 126

For Review by:

Mr. D.L. Dicus
Grant Monitor
Metallic Materials Branch  MS 188A

Submitted by:

Richard P. Gangloff
Professor
Department of Materials Science
School of Engineering and Applied Science
University of Virginia

Report No. UVA/528266/MS90/106
June 1990
NASA-UVA LIGHT AEROSPACE ALLOY
AND STRUCTURES TECHNOLOGY PROGRAM

Program Director:

Richard P. Gangloff

Co-principal Investigators:

Richard P. Gangloff
John K. Haviland
Carl T. Herakovich
Walter D. Pilkey
Marek-Jerzy Pindera
Glenn E. Stoner
Robert E. Swanson (VPI)
Earl A. Thornton
Franklin E. Wawner, Jr.
John A. Wert

NASA-LaRC Grant Monitor:

Dennis L. Dicus
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary</td>
<td>1</td>
</tr>
<tr>
<td>Introduction</td>
<td>5</td>
</tr>
<tr>
<td>Summary Statistics</td>
<td>9</td>
</tr>
<tr>
<td>Current Projects</td>
<td>14</td>
</tr>
<tr>
<td>Administrative Progress and Plans</td>
<td>19</td>
</tr>
<tr>
<td>Meeting Introduction and Agenda</td>
<td>22</td>
</tr>
<tr>
<td>Research Progress and Plans</td>
<td>23</td>
</tr>
<tr>
<td>Program 1: Environment Enhanced Fatigue of Advanced Aluminum Alloys and Composites</td>
<td>23</td>
</tr>
<tr>
<td>D.C. Slavik and R.P. Gangloff</td>
<td></td>
</tr>
<tr>
<td>Program 2: Elevated Temperature Crack Growth in Advanced Powder Metallurgy Aluminum Alloys</td>
<td>25</td>
</tr>
<tr>
<td>W.C. Porr and R.P. Gangloff</td>
<td></td>
</tr>
<tr>
<td>Tensile Deformation and Subcritical Crack Growth in 2618 and FVS0812 Aluminum Alloys</td>
<td>27</td>
</tr>
<tr>
<td>Yang Leng and R.P. Gangloff</td>
<td></td>
</tr>
<tr>
<td>Program 3: Deformation and Fracture of Thin Sheet Aluminum-Lithium Alloys: The Effect of Cryogenic Temperatures</td>
<td>31</td>
</tr>
<tr>
<td>J.A. Wagner and R.P. Gangloff</td>
<td></td>
</tr>
<tr>
<td>Program 4: Measurements and Mechanisms of Localized Aqueous Corrosion in Al-Li Alloys</td>
<td>33</td>
</tr>
<tr>
<td>R.G. Buchheit and G.E. Stoner</td>
<td></td>
</tr>
<tr>
<td>Program 5: The Effects of Zinc Addition on the Environmental Stability of Al-Li Alloys</td>
<td>35</td>
</tr>
<tr>
<td>R.J. Kilmer and G.E. Stoner</td>
<td></td>
</tr>
<tr>
<td>Program</td>
<td>Title</td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Program 6</td>
<td>Deformation and Fracture of Aluminum-Lithium Alloys: The Effect of Dissolved Hydrogen</td>
</tr>
<tr>
<td></td>
<td>F.C. Rivet and R.E. Swanson</td>
</tr>
<tr>
<td>Program 7</td>
<td>Investigation of the Reaction Kinetics Between SiC Fibers and Selectively Alloyed Titanium Matrix Composites and Determination of Their Mechanical Properties</td>
</tr>
<tr>
<td></td>
<td>D.B. Gundel and F.E. Wawner</td>
</tr>
<tr>
<td>Program 8</td>
<td>Quantitative Characterization of Spatial Distribution of Particles in Materials: Application to Materials Processing</td>
</tr>
<tr>
<td></td>
<td>J.B. Parse and J.A. Wert</td>
</tr>
<tr>
<td>Program 9</td>
<td>Inelastic Response of Metal Matrix Composites Under Biaxial Loading</td>
</tr>
<tr>
<td></td>
<td>F. Mirzadeh, M.-J. Pindera and C.T. Herakovich</td>
</tr>
<tr>
<td>Program 10</td>
<td>Design of Cryogenic Tanks for Launch Vehicles</td>
</tr>
<tr>
<td></td>
<td>C. Copper, W.D. Pilkey and J.K. Haviland</td>
</tr>
<tr>
<td>Program 11</td>
<td>Experimental and Computational Study of the Viscoplastic Response of High Temperature Structures</td>
</tr>
<tr>
<td></td>
<td>E. A. Thornton, M. F. Coyle and J. D. Kolenski</td>
</tr>
<tr>
<td>Appendix I:</td>
<td>Grant Publications</td>
</tr>
<tr>
<td>Appendix II:</td>
<td>Grant Presentations</td>
</tr>
<tr>
<td>Appendix III:</td>
<td>Abstracts of Grant Publications</td>
</tr>
</tbody>
</table>
SUMMARY

The NASA-UVa Light Aerospace Alloy and Structures Technology Program (LA2ST) has achieved a substantial level of operation in 1990, with all proposed projects being actively executed by graduate students and faculty advisors. This work is funded by the NASA-Langley Research Center under Grant NAG-1-745. Here, we report on the progress achieved between January 1 and June 30, 1990. This progress report supplements the Grant Review Meeting held on June 13 and 14, 1990 at the Langley Research Center. All visual aids are reproduced in this report without extensive narrative.

The objective of the LA2ST Program is to conduct interdisciplinary graduate student research on the performance of next generation, light weight aerospace alloys, composites and associated thermal gradient structures in close collaboration with Langley researchers. Individual technical objectives are established for each research project. Our efforts aim to produce basic understanding of material behavior, new monolithic and composite alloys, processing methods, solid and fluid mechanics analyses, measurement advances and a pool of educated graduate students.

The accomplishments presented in this report are highlighted as follows:

- Four research areas are being actively investigated, including: (1) Environment Assisted Degradation Mechanisms in Advanced Light Metals, (2) Aerospace Materials Science, (3) Mechanics of Materials and Composites for Aerospace Structures, and (4) Thermal Gradient Structures.

- 6 PhD and 5 MS graduate students, 10 faculty members, and 2 research associates from four departments at UVa and VPI are participating in 11 research projects. Each project is in conjunction with a specific branch and technical monitor at LaRC.

- Eight undergraduate engineering students were incorporated into the LA2ST Program. Four students, recruited from UVa, will work within the various graduate research programs at UVa during the summer and academic months of 1990. Four students, recruited from North Carolina State and California Polytechnic State Universities, will work at the Langley Research Center during the summer of 1990 and under NASA supervision.
5 publications and 9 presentations at technical meetings were accomplished during this reporting period, bringing the totals since 1986 to 15 and 23, respectively.

Research on environmental fatigue of advanced aluminum alloys and metal matrix composites defined the crack growth behavior of rapidly solidified powder metallurgy Al-Li-Cu-O alloy 644B for vacuum, water vapor, moist air and oxygen. A strong stress ratio effect was traced to substantial and unexpected crack closure. Without the complicating effect of closure, increasing $K_{\text{max}}$ at constant near-threshold $\Delta K$ resulted in only a small increase in crack growth rate for the water vapor environment. (Program 1)

Research on localized corrosion and stress corrosion cracking of Al-Li-Cu alloys demonstrates that, in controlled potential constant load time-to-failure experiments, rapid stress corrosion cracking is observed only when the following condition is satisfied:

$$E_{\text{br, Al}} < E_{\text{applied}} < E_{\text{br, T1}}$$

$E_{\text{br, Al}}$ is the breakaway potential of the matrix phase and $E_{\text{br, T1}}$ is the breakaway potential of the subgrain boundary phase, $T_1$. A class of compounds known as hydrotalcites form on crack walls in alkaline solutions and appear to play an important role in accelerated cracking during alternate immersion SCC testing. (Program 4)

Research on zinc effects on the environmental sensitivity of Al-Li-X alloys demonstrates that the $\delta'$ (Al$_3$Li) precipitate free zone, which often results from grain and subgrain boundary precipitation of Li rich phases, is greatly decreased or eliminated by addition of an intermediate level of zinc to an 8090 composition. Polarization experiments are in progress to investigate the potentially beneficial effect of decreased PFZ size on localized corrosion in aqueous chloride. (Program 5)

Research at VPI on hydrogen embrittlement of aluminum alloys has developed two charging techniques which provide hydrogen ingress without surface damage. Tensile tests of uncharged Al-Li-Cu alloy 2090 show no significant difference between low and room temperature properties. (Program 6)

Research on the fracture toughness of Al-Li-Cu-In alloys for superplastic forming applications determined that pilot-scale plates of 2090 and 2090 + In alloys exhibited lower initiation and growth fracture toughness compared to commercial 2090-T81 at 23°C. The latter material exhibited extensive delamination toughening and a microscopic shear mode of fracture, while the pilot-scale alloys exhibited minimal beneficial delamination and fractured by intersubgranular separation. (Program 3)
Research on elevated temperature fracture of PM Al-Fe-Si-V alloys demonstrated that the excellent initiation and growth fracture toughness [from J(Δa) experiments] for the LT orientation of this alloy at 23°C decreases through a minimum with increasing temperature to 316°C. This behavior is due to the interaction of reduced intrinsic ductility, probably due to strain aging, and reduced delamination toughening. Toughness is low for the TL orientation due to prior ribbon boundary cracking and further declines with increasing temperature. The graduate student on this program successfully passed the comprehensive examinations for the PhD degree. (Program 2)

Research on elevated temperature subcritical cracking ("creep crack growth") in Al alloys demonstrated strong time-dependent effects on the fracture behavior of AA 2618 and FVS0812. Subcritical crack propagation occurred in both materials at moderate temperatures (175 to 300°C) and for stress intensities well below $K_{ic}$. Growth rates correlated with $K$, however, the $C_t$ integral, which accounts for time dependent plasticity, may better quantify cracking at the higher temperatures. SEM fractography and TEM studies of thin foils from the crack tip and wake regions demonstrate dispersed debonding and localized Al superplastic flow during cracking of ultrafine grain PM FVS0812. (Program 2)

Research on elevated temperature deformation characterized the uniaxial deformation behavior of IM and PM aluminum alloys in terms of Ramberg-Osgood, modified empirical and Bodner-Partom flow rules. Tensile data for FVS0812 confirm a literature report of strain aging due to soluble Fe and V. (Program 2)

Research on Ti matrix-SiC fiber reinforced composites demonstrates that the reaction kinetics between several types of SiC fibers and Ti-1100 alloy are appreciably slower than in other popular titanium alloy matrices. Tensile tests on the Ti-1100/SCS-6 fiber composite yielded an ultimate tensile strength of 1490 MPa at 23°C. Predictions from kinetics data suggest that the fiber will retain strength in Ti-1100 for approximately 28,000 hours at 800°C. (Program 7)

Research on quantifying non-random particle distributions in materials has further developed the particle distribution software package to include the capability to identify the characteristics of clusters of particles. The graduate student on this program successfully passed the comprehensive examinations for the PhD degree. (Program 8)

Research on the yielding of SCS-6/Ti-15-3 MMC under biaxial loading produced yield surfaces and stress-strain curves for a variety of loading conditions using micromechanics. These constitutive descriptions, obtained for silicon carbide-titanium alloy matrix tubes secured from McDonnell Douglas Corporation, are now available for comparison with experimental results. (Program 9)
Research on cryogenic tankage has analyzed several computer models for buckling and demonstrates that proposed superplastically formed stringers are adequate. It has not been shown whether the same sections can be used as rings. Effective properties of the stringers were calculated for use in tank analyses and for comparison with test data. Several models needed to complete the study exceed the capabilities of the NASA computer which was used. (Program 10)

Research on the thermoviscoplastic behavior of high temperature alloys demonstrates that unsupported "Heldenfels" panel specimens exhibit significant out-of-plane bending, or thermal buckling, due to imperfections. A thermoviscoplastic finite element program for predicting thermal stresses in an unbuckled panel has been validated for elastic panel behavior and simple viscoplastic behavior, and is being used to examine in-plane stresses for test panels under thermal loading. (Program 11)
INTRODUCTION

Background

Since 1986, the Metallic Materials Branch in the Materials Division of the NASA-Langley Research Center has sponsored graduate student engineering-science research at the University of Virginia and at Virginia Polytechnic Institute and State University. This work has emphasized the mechanical and corrosion behavior of light aerospace alloys, particularly Al-Li based compositions, in aggressive environments [1]. Results are documented in a series of progress reports [2-4]. In the Fall of 1988 this program was increased to incorporate research at UVa on the development and processing of advanced aerospace materials [5]. In early 1989 the program was further increased in scope to include interdisciplinary work on solid mechanics and thermal structures, as funded by several Divisions within the Structures Directorate at NASA-LaRC [6]. With this growth, the NASA-UVA LIGHT AEROSPACE ALLOY AND STRUCTURES TECHNOLOGY PROGRAM (LA$^2$ST) was initiated within the School of Engineering and Applied Science at UVa.

The first progress report for the LA$^2$ST program was published in August of 1989 [7]. Research efforts in solid mechanics were in a state of infancy and were not represented at that time. Since then, graduate students have been recruited into the structural mechanics programs and several new projects have been initiated. Since July of 1989, the LA$^2$ST program has been operating with full participation from all faculty and student as outlined in the year-end 1989 progress report [8].

LA$^2$ST research planning for 1990 is presented in a recent renewal proposal [9]. This report summarizes the progress of this work for the period from January 1st to June 31, 1990. The first Grant Review Meeting was held on June 13 and 14, 1990 at the Langley Research Center, with over 20 faculty and graduate students from UVa and 1 faculty and graduate student from VPI participating. The main body of this report contains the slides and overhead projections from each presentation with no narrative.
**Problem and Needs**

Future aerospace missions require advanced light alloys and composites with associated processing and fabrication methods; new structural design methods and concepts with experimental evaluations; component reliability/durability/damage tolerance prediction procedures; and a pool of doctoral level engineers and scientists. Work on advanced materials and structures must be fully integrated. The NASA-UVa Technology Program addresses these needs.

**LA^2ST Program**

As detailed in the original proposal [6] and confirmed in the most recent renewal document [9], faculty from the Departments of Materials Science, Mechanical and Aerospace Engineering, and Civil Engineering at UVa are participating in the LA^2ST research and education program focused on high performance, light weight, aerospace alloys and structures. We aim to develop long term and interdisciplinary collaborations between graduate students, UVa faculty, and NASA-Langley researchers.

Our research efforts will produce basic understanding of materials performance, new monolithic and composite alloys, advanced processing methods, solid and fluid mechanics analyses, and measurement advances. A major product of the LA^2ST program is graduate students with interdisciplinary education and research experience in materials science, mechanics and mathematics. These advances should enable various NASA technologies.

The scope of the LA^2ST Program is broad. Four research areas are being investigated, including:

- Environment Assisted Degradation Mechanisms in Advanced Light Metals,
- Aerospace Materials Science,
- Mechanics of Materials and Composites for Aerospace Structures,
Eleven specific research projects are ongoing within these areas. These projects, which form the basis for the dissertation requirement of graduate studies, currently involve ten faculty, two research associates and eleven graduate students. The majority of the graduate students are at the doctoral level and are citizens of the United States. Research is conducted at either UVa or LaRC, and under the guidance of UVa faculty and NASA staff. Each project is developed in conjunction with a specific LaRC researcher. Participating students and faculty are closely identified with a NASA-LaRC branch.

A primary goal of the LA2ST Program is to foster interdisciplinary research. To this end, many of the research projects share a common focus on light and reusable aerospace structures which will be subjected to aggressive terrestrial and space environments; with emphasis on both cryogenic and elevated temperature conditions with severe thermal gradients typical of tankage structures.

Organization of Progress Report

This progress report provides organizational and administrative information (viz., statistics on the productivity of faculty and student participants, a history of current and graduated students, and a list of ongoing projects with NASA and UVa advisors). Twelve sections summarize the specific technical accomplishments of each research project for the period from January 1st to June 30th of 1990, and as presented at the First Grant Review Meeting held on June 13th and 14th. Appendices document grant sponsored publications and conference participation, and provide abstracts of technical papers.
References


SUMMARY STATISTICS

Table I documents the numbers of students and faculty who participated in the LA²ST Program, both during this reporting period and since the program inception in 1986. Academic and research accomplishments are indicated by the degrees awarded, and by publications and presentations. Specific graduate students and research associates who participated in the LA²ST Program are named in Tables II and III, respectively.
### TABLE I: \textit{LA^2ST Program Statistics}

<table>
<thead>
<tr>
<th></th>
<th>Current 1/1 to 6/30/90</th>
<th>Cumulative 1986 to 6/30/90</th>
</tr>
</thead>
<tbody>
<tr>
<td>PhD Students--UVa:</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>--NASA-LaRC:</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MS Students--UVa:</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>--NASA:</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>--VPI:</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Faculty--UVa:</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>--VPI:</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Research Associates--UVa:</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>PhD Awarded:</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>MS Awarded:</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Employers--NASA:</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>--Federal:</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>--University:</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>--Industry:</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Publications:</td>
<td>5</td>
<td>15</td>
</tr>
<tr>
<td>Presentations:</td>
<td>9</td>
<td>23</td>
</tr>
<tr>
<td>Dissertations/Theses:</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>NASA Reports:</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>POS</td>
<td>GRADUATE STUDENT</td>
<td>ENTERED PROGRAM</td>
</tr>
<tr>
<td>-----</td>
<td>------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>POS</td>
<td>GRADUATE STUDENT</td>
<td>ENTERED PROGRAM</td>
</tr>
<tr>
<td>-----</td>
<td>------------------</td>
<td>-----------------</td>
</tr>
<tr>
<td>11.</td>
<td>C. L. Lach</td>
<td>9/89</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Updated 6/90
TABLE III
Post-Doctoral Research Associate Participation in NASA-UVA L.A.*ST Program

<table>
<thead>
<tr>
<th>Pos #</th>
<th>Res. Assoc.</th>
<th>Tenure</th>
<th>Research</th>
<th>Supervisor</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.</td>
<td>Farshad Hizadeh</td>
<td>7/89 to 12/90</td>
<td>Deformation of Metal Matrix Composites</td>
<td>C. T Herakovich and Marek-Jerzy Pindera</td>
</tr>
</tbody>
</table>
CURRENT PROJECTS

ENVIRONMENT ASSISTED DEGRADATION MECHANISMS IN ADVANCED LIGHT METALS

1. ENVIRONMENT-ENHANCED FATIGUE OF ADVANCED ALUMINUM ALLOYS AND METAL MATRIX COMPOSITES
   Faculty Investigator: R.P. Gangloff
   Graduate Student: Donald C. Slavik; PhD Candidate
   Research Associate: Yang Leng
   UVa Department: Materials Science
   NASA-LaRC Contact: D.L. Dicus (Metallic Materials)
   Start Date: September, 1989
   Anticipated Completion Date: December, 1992
   Supplementary Funding Support: Virginia Center for Innovative Technology

2. ELEVATED TEMPERATURE CRACK GROWTH IN ADVANCED RAPIDLY SOLIDIFIED, POWDER METALLURGY ALUMINUM ALLOYS
   Faculty Investigator: R.P. Gangloff
   Graduate Student: William C. Porr, Jr.; PhD candidate
   Research Associate: Yang Leng
   UVa Department: Materials Science
   NASA-LaRC Contact: C.E. Harris (Mechanics of Matls.)
   Start Date: January, 1988
   Anticipated Completion Date: December, 1991
   Supplementary Funding Support: UVa Academic Enhancement Program

3. DEFORMATION AND FRACTURE OF THIN SHEET ALUMINUM-LITHIUM ALLOYS: THE EFFECT OF CRYOGENIC TEMPERATURES
   Faculty Investigator: R.P. Gangloff
   Graduate Student: John A. Wagner; PhD candidate
   UVa Department: Materials Science
   NASA-LaRC Contacts: W.B. Lisagor (Metallic Materials)
                 J.C. Newman (Mechanics of Materials)
   Start Date: June, 1987
   Anticipated Completion Date: December, 1991
4. MEASUREMENTS AND MECHANISMS OF LOCALIZED AQUEOUS CORROSION IN ALUMINUM-LITHIUM ALLOYS
   Faculty Investigator: Glenn E. Stoner
   Graduate Student: Rudolph G. Buchheit; PhD candidate
   UVa Department: Materials Science
   NASA-LaRC Contact: Dennis L. Dicus (Metallic Matls.)
   Start Date: June, 1987
   Anticipated Completion Date: January, 1991
   Supplementary Funding Support: ALCOA

5. THE EFFECTS OF ZINC ADDITION ON THE ENVIRONMENTAL STABILITY OF ALUMINUM-LITHIUM ALLOYS
   Faculty Investigator: Glenn E. Stoner
   Graduate Student: Raymond J. Kilmer; PhD candidate
   Department: Materials Science
   NASA-LaRC Contact: W.B. Lisagor (Metallic Materials)
   Start Date: September, 1989
   Anticipated Completion Date: December, 1992
   Co-Sponsor: ALCOA

6. DEFORMATION AND FRACTURE OF ALUMINUM-LITHIUM ALLOYS: THE EFFECT OF DISSOLVED HYDROGEN
   Faculty Investigator: R.E. Swanson (VPI)
   Graduate Student: Frederic C. Rivet; MS candidate
   VPI Department: Materials Engineering at VPI
   NASA-LaRC Contact: D.L. Dicus (Metallic Materials)
   Start Date: September, 1988
   Anticipated Completion Date: December, 1990
7. INVESTIGATION OF THE REACTION KINETICS BETWEEN SiC FIBERS AND SELECTIVELY ALLOYED TITANIUM MATRIX COMPOSITES AND DETERMINATION OF THEIR MECHANICAL PROPERTIES
   Faculty Investigator: F.E. Wawner
   Graduate Student: Douglas B. Gundel; MS candidate
   UVa Department: Materials Science
   NASA-LaRC Contact: D.L. Dicus and W.B. Brewer (Metallic Materials)
   Start Date: January, 1989
   Anticipated Completion Date: May, 1990

8. QUANTITATIVE CHARACTERIZATION OF SPATIAL DISTRIBUTION OF PARTICLES IN MATERIALS: APPLICATION TO MATERIALS PROCESSING
   Faculty Investigator: John A. Wert
   Graduate Student: Joseph Parse; PhD candidate
   UVa Department: Materials Science
   NASA-LaRC Contact: D.R. Tenney (Materials Division)
   Start Date: September, 1988
   Anticipated Completion Date: May, 1991
   Supplementary Funding Support: UVa Academic Enhancement Program

MECHANICS OF MATERIALS FOR AEROSPACE STRUCTURES

9. INELASTIC RESPONSE OF METAL MATRIX COMPOSITES UNDER BIAXIAL LOADING
   Faculty Investigators: Carl T. Herakovich and Marek-Jerzy Pindera
   Research Associate: Farshad Mirzadeh
   UVa Department: Civil Engineering
   NASA-LaRC Contact: W.S. Johnson (Mechanics of Materials)
   Start Date: June, 1989
   Anticipated Completion Date: To be determined
THERMAL GRADIENT STRUCTURES

10. DESIGN OF CRYOGENIC TANKS FOR LAUNCH VEHICLES
   Faculty Investigators: W.D. Pilkey and J.K. Haviland
   Graduate Student: Charles Copper; MS candidate
   UVa Department: Mechanical and Aerospace Engineering
   NASA-LaRC Contact: Donald R. Rummier (Thermal Structures)
   Start Date: April, 1989
   Anticipated Completion Date: December, 1990
   Supplementary Funding Support: UVa Academic Enhancement Program

11. EXPERIMENTAL STUDY OF THE VISCOPLASTIC RESPONSE OF HIGH TEMPERATURE STRUCTURES
   Faculty Investigator: Earl A. Thornton
   Graduate Student: Marshall F. Coyle; MS Candidate
   UVa Department: Mechanical and Aerospace Engineering
   NASA-LaRC Contact: Donald R. Rummier (Thermal Structures)
   Start Date: January, 1990
   Anticipated Completion Date: December, 1992
   Supplementary Funding Support: UVa Academic Enhancement Program
COMPLETED PROJECTS

1. DAMAGE LOCALIZATION MECHANISMS IN CORROSION FATIGUE OF ALUMINUM-LITHIUM ALLOYS
   Faculty Investigator: R.P. Gangloff
   Graduate Student: Robert S. Piascik; PhD candidate
   UVa Department: Materials Science
   NASA-LaRC Contact: D. L. Dicus (Metallic Materials)
   Start Date: June, 1986
   Completion Date: November, 1989

2. AN INVESTIGATION OF THE LOCALIZED CORROSION AND STRESS CORROSION CRACKING BEHAVIOR OF ALLOY 2090 (Al-Li-Cu)
   Faculty Investigator: Glenn E. Stoner
   Graduate Student: James P. Moran; PhD candidate
   UVa Department: Materials Science
   NASA-LaRC Contact: W.B. Lisagor (Metallic Materials)
   Start Date: September, 1988
   Completion Date: December, 1989
   Co-Sponsor: ALCOA
ADMINISTRATIVE PROGRESS AND PLANS

Student Recruitment

No new graduate students were recruited into the LA²ST Program during the period from January to June of 1990. Only one opening currently exists, with graduate enrollment being outstanding.

Undergraduates were incorporated into the LA²ST Program for this first time this reporting period. This increase in program scope was suggested by W.B. Lisagor of the Metallic Materials Branch and was detailed in a proposal to NASA-LaRC in April of 1990 [1]. Since April, eight undergraduate engineering students have been incorporated into the LA²ST Program. Four students, recruited from UVa, will work within the various graduate research programs at UVa during the summer and academic months of 1990. Four students, recruited from North Carolina State and California Polytechnic State University, will work at the Langley Research Center during the summer of 1990 and under NASA supervision. These undergraduates have typically completed three years of course work in metallurgy and materials science departments, have cumulative grade point averages between 3.0 and 3.5 (A = 4.0) and are extremely enthused about the opportunity to assist in aerospace related research. We hope that this program will provide both immediate engineering and research results, and a source for future graduate students.

Brochure

A brochure describing the LA²ST Program has not been developed to date because we have had excellent success in recruiting a sufficient number of high quality graduate students. Rather, our efforts have been focused on developing the technical excellence of the various projects.

We will develop a brochure during the next reporting period. The purpose of this will be to facilitate graduate student recruitment by describing the educational and technical opportunities provided by the LA²ST Program. A secondary objective will be to
advertise our research programs to the technical community worldwide.

Grant Meeting

We conducted the First Grant Review Meeting in June of 1990 at the Langley Research Center. The objective of this meeting was to provide graduate students with a presentation opportunity, to review and improve research directions, to promote interdisciplinary research and to spawn new technical ideas for incorporation in the LA²ST Program. We plan to conduct this meeting at eighteen month intervals.

Complementary Programs at UVa

The School of Engineering and Applied Science has targeted materials and structures research for aerospace applications as an important area for broad future growth. The LA²ST Program is an element of this thrust. Several additional programs are of benefit to LA²ST work.

The Board of Visitors at UVa awarded SEAS an Academic Enhancement Program Grant in the area of Thermal Structures. The aim is to use University funding to seed the establishment of a world-class center of excellence which incorporates several SEAS Departments. This program is lead by Professors Wilsdorf, Herakovich, Pilkey and Thornton. Professor Thornton is establishing a Thermal Structures Laboratory.

The Light Metals Center has existed within the Department of Materials Science for the past several years under the direction of Professor H.G.F. Wilsdorf.

A Virginia Center for Innovative Technology Development Center, The Center for Electrochemical Science and Engineering, was established in 1988 with Professor G.E. Stoner as Director.

Professors Pilkey, Thornton and Gangloff have recently been awarded a NASA-Headquarters Grant to examine "Advanced Concepts for Metallic Cryo-thermal Space Structures". Research within this program will complement LA²ST studies.
References


MEETING INTRODUCTION AND AGENDA

Introduction to the NASA-UVa Light Alloy and Structures Technology Program

Richard P. Gangloff
Department of Materials Science
University of Virginia

and

Dennis L. Dicus
Metallic Materials Branch
NASA-Langley Research Center
NASA-UVa LIGHT AEROSPACE ALLOY
and
STRUCTURES TECHNOLOGY PROGRAM

LA\(^2\)ST

D.L. Dicus NASA Monitor
R.P. Gangloff UVa Director

Co-principal investigators
R.P. Gangloff
J.K. Haviland
C.T. Herakovich
W.D. Pilkey
M.-J. Pindera
G.E. Stoner
R.E. Swanson (VPI)
E.A. Thornton
F.E. Wawner
J.A. Wert
History of $LA^2ST$

1986: Program on light alloy behavior in aggressive environments
   Lisagor and Dicus--NASA
   Gangloff and Stoner--UVa
   Louthan--VPI

1988: Program expanded to elevated temperature fracture, composites, microstructure models
   Harris--NASA    Swanson--VPI
   Wert--UVa       Wawner--UVa

1989: $LA^2ST$ established to integrate materials and mechanics
   Herakovich and Pindera--UVa
   Thornton--UVa    Haviland and Pilkey--UVa

3 Proposals and 6 Progress Reports
**Needs**—New aerospace components in aggressive environments require:

- Advanced light alloys and composites
- Novel processing and joining methods
- New structural design concepts with analysis methods and evaluations
- Reliability and durability predictions from fundamental material behavior
- Interdisciplinary approach
- Pool of PhD engineers and scientists

**LA²ST Objective**—
Deliver educated students, publications, and technology in above areas
Operations

BASIS: UVa faculty and NASA investigator identify graduate research project and branch/cost sharing support for Fall renewal

EDUCATION:

UVa courses; UVa (LaRC) research

UVa courses (TV); LaRC research

UVa advisor; NASA committeeman

Undergraduate summer program at UVa and LaRC

Staff interchanges for unique work
<table>
<thead>
<tr>
<th>Category</th>
<th>UVa Current 1/1 to 6/30/90</th>
<th>Cumulative 1986 to 6/30/90</th>
</tr>
</thead>
<tbody>
<tr>
<td>PhD Students--UVa:</td>
<td>5</td>
<td>7</td>
</tr>
<tr>
<td>--NASA-LaRC:</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>MS Students--UVa:</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>--NASA:</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>--VPI:</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Faculty--UVa:</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>--VPI:</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Research Associates--UVa:</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>PhD Awarded:</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>MS Awarded:</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Employers--NASA:</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>--Federal:</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>--University:</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>--Industry:</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>Publications:</td>
<td>5</td>
<td>15</td>
</tr>
<tr>
<td>Presentations:</td>
<td>9</td>
<td>23</td>
</tr>
<tr>
<td>Dissertations/Theses:</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>NASA Reports:</td>
<td>1</td>
<td>7</td>
</tr>
</tbody>
</table>
Research Areas

Environmental Degradation Mechanisms in Advanced Light Metals and Composites
3 faculty 1 research associate
5 PhD students 2 MS students
Materials Science—UVa and VPI

Aerospace Materials Science
2 faculty
1 PhD student 1 MS student
Materials Science

Mechanics of Materials and Composites for Aerospace Structures
2 faculty 1 research associate
Civil Engineering (Solid Mechanics)

Thermal Gradient Structures
3 faculty 2 MS students
Mechanical and Aerospace Engineering
COMPLETED PROJECTS

1. DAMAGE LOCALIZATION MECHANISMS IN CORROSION FATIGUE OF ALUMINUM-LITHIUM ALLOYS
   Faculty Investigator: R.P. Gangloff
   Graduate Student: Robert S. Piascik; PhD
   UVa Department: Materials Science
   NASA-LaRC Contact: D. L. Dicus (Metallic Materials)

2. AN INVESTIGATION OF THE LOCALIZED CORROSION AND STRESS CORROSION CRACKING BEHAVIOR OF ALLOY 2090 (Al-Li-Cu)
   Faculty Investigator: Glenn E. Stoner
   Graduate Student: James P. Moran; PhD
   UVa Department: Materials Science
   NASA-LaRC Contact: W.B. Lisagor (Metallic Materials)
   Co-Sponsor: ALCOA
CURRENT PROJECTS

ENVIRONMENT ASSISTED DEGRADATION MECHANISMS
IN ADVANCED LIGHT METALS

1. ENVIRONMENT-ENHANCED FATIGUE OF ADVANCED ALUMINUM ALLOYS AND METAL MATRIX COMPOSITES
   Faculty Investigator: R.P. Gangloff
   Graduate Student: Donald C. Slavik; PhD Candidate
   Research Associate: Yang Leng
   UVa Department: Materials Science
   NASA-LaRC Contact: D.L. Dicus (Metallic Materials)
   Supplementary Funding Support: Virginia CIT

2. ELEVATED TEMPERATURE CRACK GROWTH IN ADVANCED RAPIDLY SOLIDIFIED POWDER METALLURGY ALUMINUM ALLOYS
   Faculty Investigator: R.P. Gangloff
   Graduate Student: William C. Porr, Jr.; PhD candidate
   Research Associate: Yang Leng
   UVa Department: Materials Science
   NASA-LaRC Contact: C.E. Harris (Mechanics of Matls.)
   Supplementary Funding Support: UVa AEP

3. DEFORMATION AND FRACTURE OF THIN SHEET ALUMINUM-LITHIUM ALLOYS: THE EFFECT OF CRYOGENIC TEMPERATURES
   Faculty Investigator: R.P. Gangloff
   Graduate Student: John A. Wagner; PhD candidate
   UVa Department: Materials Science
   NASA-LaRC Contacts: W.B. Lisagor (Metallic Materials)
   J.C. Newman (Mechanics of Materials)
CURRENT PROJECTS

ENVIRONMENT ASSISTED DEGRADATION MECHANISMS IN ADVANCED LIGHT METALS

4. MEASUREMENTS AND MECHANISMS OF LOCALIZED AQUEOUS CORROSION IN ALUMINUM-LITHIUM ALLOYS
   Faculty Investigator: Glenn E. Stoner
   Graduate Student: Rudolph G. Buchheit; PhD candidate
   UVa Department: Materials Science
   NASA-LaRC Contact: Dennis L. Dicus (Metallic Materials)
   Supplementary Funding Support: ALCOA

5. THE EFFECTS OF ZINC ADDITION ON THE ENVIRONMENTAL STABILITY OF ALUMINUM-LITHIUM ALLOYS
   Faculty Investigator: Glenn E. Stoner
   Graduate Student: Raymond J. Kilmer; PhD candidate
   Department: Materials Science
   NASA-LaRC Contact: W.B. Lisagor (Metallic Materials)
   Co-Sponsor: ALCOA

6. DEFORMATION AND FRACTURE OF ALUMINUM-LITHIUM ALLOYS: THE EFFECT OF DISSOLVED HYDROGEN
   Faculty Investigator: R.E. Swanson (VPI)
   Graduate Student: Frederic C. Rivet; MS candidate
   VPI Department: Materials Engineering
   NASA-LaRC Contact: D.L. Dicus (Metallic Materials)
CURRENT PROJECTS

AEROSPACE MATERIALS SCIENCE

7. INVESTIGATION OF THE REACTION KINETICS BETWEEN SiC FIBERS AND SELECTIVELY ALLOYED TITANIUM MATRIX COMPOSITES AND DETERMINATION OF THEIR MECHANICAL PROPERTIES
   Faculty Investigator: F.E. Wawner
   Graduate Student: Douglas B. Gundel; MS candidate
   UVa Department: Materials Science
   NASA-LaRC Contact: D.L. Dicus and W.B. Brewer
   (Metallic Materials)

8. QUANTITATIVE CHARACTERIZATION OF SPATIAL DISTRIBUTION OF PARTICLES IN MATERIALS: APPLICATION TO MATERIALS PROCESSING
   Faculty Investigator: John A. Wert
   Graduate Student: Joseph Parse; PhD candidate
   UVa Department: Materials Science
   NASA-LaRC Contact: D.R. Tenney (Materials Division)
   Supplementary Funding Support: UVa AEP
CURRENT PROJECTS

MECHANICS OF MATERIALS AND COMPOSITES
FOR AEROSPACE STRUCTURES

9. INELASTIC RESPONSE OF METAL MATRIX COMPOSITES UNDER BIAXIAL LOADING
   Faculty Investigators: Carl T. Herakovich and Marek-Jerzy Pindera
   Research Associate: Farshad Mirzadeh
   UVa Department: Civil Engineering
   NASA-LaRC Contact: W.S. Johnson (Mechanics of Materials)

THERMAL GRADIENT STRUCTURES

10. DESIGN OF CRYOGENIC TANKS FOR LAUNCH VEHICLES
    Faculty Investigators: W.D. Pilkey and J.K. Haviland
    Graduate Student: Charles Copper; MS candidate
    UVa Department: Mechanical and Aerospace Engineering
    NASA-LaRC Contact: Donald R. Rummler (Thermal Structures)
    Supplementary Funding Support: UVa AEP

11. EXPERIMENTAL STUDY OF THE VISCOPLASTIC RESPONSE OF HIGH TEMPERATURE STRUCTURES
    Faculty Investigator: Earl A. Thornton
    Graduate Student: Marshall F. Coyle; MS Candidate
    UVa Department: Mechanical and Aerospace Engineering
    NASA-LaRC Contact: Donald R. Rummler (Thermal Structures)
    Supplementary Funding Support: UVa AEP
AGENDA FOR FIRST ANNUAL NASA-UVa LA²ST MEETING

NASA-Langley Research Center

June 13 and 14, 1990

Wednesday, June 13, 1990

9:00-9:30 am Introductions and LA²ST program overview
   D.L. Dicus R.P. Gangloff

9:30-10:15 Stress Corrosion of Al-Li-Cu: Role of Localized
   Corrosion in the Subgrain Boundary Region
   R.G. Buchheit and G.E. Stoner

10:15-10:30 Break

10:30-11:00 The Effects of Zinc Additions on the Environmental
   Stability of Alloy 8090
   R.J. Kilmer and G.E. Stoner

11:00-11:45 Hydrogen Effects on Mechanical Behavior of Al-Li
   Alloys
   F.C. Rivet and R.E. Swanson

11:45-1:00 pm Lunch

1:00-1:30 Near-Threshold Environmental Fatigue in Advanced
   Aluminum Alloys and Composites
   D.C. Slavik and R.P. Gangloff
1:30-2:15 Investigation of the Reaction Kinetics Between SCS-6 Fibers and Ti-1100 Titanium Matrices and Determinations of Their Mechanical Properties
  D.B. Gundel and F.E. Wawner

2:15-3:00 A Method for Analyzing How Uniformly Particles or Fibers are Dispersed in a Material
  J.B. Parse and J.A. Wert

3:00-3:20 Break

3:20-4:00 Fracture of Al-Li-Cu-X Alloys at Cryogenic Temperatures
  J.A. Wagner and R.P. Gangloff

4:00-4:40 Fracture of Powder Metallurgy Al-Fe-Si-V at Elevated Temperatures
  W.C. Porr and R.P. Gangloff

4:40-5:30 Elevated Temperature Deformation and Time-Dependent Crack Growth in Aluminum Alloys
  Yang Leng and R.P. Gangloff

6:45 Group Dinner
Thursday, June 14, 1990

9:00-9:45 am  Yielding of SCS6/Ti MMC Under Biaxial Loading  
C.T. Herakovich, Marek Pindera and  
Farshad Mirzadeh

9:45-10:30 Computational and Experimental Studies of  
Thermoviscoplastic Panels  
J.D. Kolenski, Marshall Coyle and  
E.A. Thornton

10:30-10:45 Break

10:45-11:30 Design of Cryogenic Tanks for Launch Vehicles  
J.K. Haviland, W.D. Pilkey and  
Charles Copper

11:30-1:00 pm Lunch

1:00-2:00 Group discussions between UVa PIs and LaRC  
technical contacts on the health and direction of the grant.

2:00- Individual discussions between UVa PIs and LaRC  
technical contacts on the direction and finances for  
the 1991 renewal to be written in August of 1990.

1:00- Tour of LaRC for graduate students.
Research progress, recorded during the period from January 1, 1990 to June 30, 1990 is summarized and future plans are described here for each of the eleven projects.

Program 1  Environment Enhanced Fatigue of Advanced Aluminum Alloys and Composites

Donald C. Slavik and Richard P. Gangloff

Objective

The objective of this PhD research is to characterize and understand the environmental fatigue crack propagation behavior of advanced, high stiffness and strength, aluminum alloys and metal matrix composites. Those gases and aqueous electrolytes which are capable of producing atomic hydrogen by reactions on clean crack surfaces are emphasized. We seek quantitative characterizations of the behavior of new materials to provide data for damage tolerant component life prediction. We seek mechanistic models of crack tip damage processes which are generally applicable to structural aluminum alloys. Such models will enable predictions of cracking behavior outside of the data, metallurgical improvements in material cracking resistance, and insight on hydrogen compatibility.
Environmental and Mean Stress Interactions in Fatigue Crack Growth of P/M Aluminum Alloy 644B

Don C. Slavik and Richard P. Gangloff
Department of Materials Science

Abstract

The near-threshold fatigue crack propagation behavior of advanced aluminum alloys and metal matrix composites, in gaseous and aqueous environments that produce embrittling hydrogen, is poorly understood. The general objective of this research is to characterize material microstructure-chemical environment-fatigue crack propagation properties, to understand crack tip damage mechanisms, and to develop predictive models.

An immediate challenge is to isolate environmental effects on extrinsic crack closure and on intrinsic hydrogen damage which govern crack growth rates (da/dN). High R-ratio \( (K_{\text{min}}/K_{\text{max}}) \) environmental fatigue crack growth experiments can establish intrinsic crack propagation resistance above crack closure levels and as affected by stress intensity range (\( \Delta K \)) and \( K_{\text{max}} \), however, limited results are recorded in this regard. Such information is important in damage tolerant design and for understanding the relative contributions of maximum stress and cyclic strain within the crack tip process zone. The objective of our initial experiments is to examine the effect of R on intrinsic near-threshold crack growth in an Al-Li based alloy in water vapor.

The fine grained powder metal alloy, 644B (Al-2.6Li-1.0Cu-0.5Mg-0.5Zr by wt % and donated by Allied Signal), was selected for study. Crack closure loads are monitored with a crack mouth mounted displacement gauge. Intrinsic fatigue crack growth rate experiments with programmed \( \Delta K \) and \( K_{\text{max}} \) are performed in water vapor, moist air, oxygen, and dynamic vacuum. The water vapor environment and fine grain size were selected for reduced roughness induced closure. Experiments in water vapor employ two constant \( K_{\text{max}} \) levels of 17 MPa/m and 8.5 MPa/m with decreasing \( \Delta K \). A constant \( \Delta K \) of 2 MPa/m with decreasing \( K_{\text{max}} \) is also employed. Crack growth rate data are reproducible and consistent with literature results. Crack closure is surprisingly important at stress intensities of 5 to 6.5 MPa/m, presumably due to unexpected faceted cracking in the P/M alloy. Above this closure level, intrinsic crack growth rates increase mildly for a two-fold increase in \( K_{\text{max}} \). This result is consistent with limited literature data. The mild effect of \( K_{\text{max}} \) on da/dN can be rationalized with analytical stress distributions around a crack tip. Significant variations in \( K_{\text{max}} \) may not alter the opening stress distribution within the process zone.

Future work aims to broadly characterize crack growth in a variety of aluminum alloys and composites in both gaseous and aqueous NaCl environments; to further examine the interaction of cyclic strain, maximum stress and hydrogen within the crack tip process zone; and to design experiments to elucidate crack tip damage mechanisms.
Environmental and Mean Stress
Interactions in Fatigue Crack Growth
of P/M 644B

Don C. Slavik and Richard P. Gangloff
University of Virginia

Support Provided by NASA
Langley Research Center

D. L. Dicus Project Monitor
Al–Li–Cu Alloy 2090
LT Peak Aged

Fatigue Crack Growth Rate (mm/cycle)

Stress Intensity Range (MPa/\sqrt{m})

K_{MAX} = 17 \text{ MPa} \sqrt{m}
0.1 < R < 0.92
f = 5 \text{ Hz}
Background

- Intrinsic 2090 & 7075 corrosion fatigue established

- Vacuum, He, & Oxygen
  - Faceted cracking along \{111\} slip planes in 2090

- Water Vapor & Air
  - Cleavage cracking at low $\Delta K$ along \{100\}
  - Inter-subgranular cracking at high $\Delta K$
  - Transition related to sub-boundary size to cyclic process zone
Questions on the Environmental Effect Near $\Delta K_{th}$

- What is the environmental fatigue crack growth rate behavior of advanced alloys and composites?
  - Intrinsic
  - Extrinsic

- What are the relevant crack tip mechanistic parameters controlling environmental fracture?
  - $\Delta \varepsilon_p$
  - $\sigma$ normal
  - Dislocation structures
  - Dissolved Hydrogen

- How does stress ratio contribute to crack tip damage?
  - Closure issue
  - Damage issue
  - Technological issue
Available Materials

- Allied Signal Alloy 644 B
  - 2009 with SiC Reinforcement
    - 15 vol % whisker
    - 20 vol % particulate
    - Powder Matrix
  - 2090 and 2091
    - Recrystallized
    - Unrecrystallized
- High Purity Al-Cu Alloy
- 7075 and 2024
Alloy 644B

- Al–2.6Li–1.0Cu–0.5Mg–0.5Zr (weight %)

- Major strengthening phases $\delta'$ and Al$_3$Zr

- Rapidly solidified process

- Ribbons 100$\mu$m – 25$\mu$m – 500$\mu$m

- Grains 2$\mu$m – 2$\mu$m – 10$\mu$m

- Fine grain size material to minimize roughness induced crack closure
Objectives of 644B Experiments

- Perform environmental fatigue experiments and learn issues

- Measure crack closure levels
  - Compact tension specimen geometry
  - Introduce compliance to gas/vacuum system

- Examine mean stress damage effects
  - Identify closure behavior
  - Examine R effect on intrinsic crack growth
Alloy 644 B
Compliance
$K_{\text{max}} = 17.0 \text{ MPa-m}^{1/2}$
Alloy 644 B
Compliance
$K_{\text{max}} = 17.0 \ \text{MPa-m}^{1/2}$

- Air
- Vacuum
644B Fracture Surface

Water Vapor to Vacuum Test

0.1 mm
Mean Stress Effects

• Literature
  - What has been done apart from crack closure to examine mean stress damage?

• Mechanisms
  - How do crack tip parameters change with Kmax?

• Alloy 644B
  - Is roughness induced crack closure limited due to the alloys small grain size?
Intrinsic Crack Growth?
(Herman, Hertzberg, and Jaccard)

2024-T3

K_{max} Values

\[ \begin{align*}
\Diamond & \quad 20 \text{ MPa} \sqrt{\text{m}} \\
\oplus & \quad 10 \text{ MPa} \sqrt{\text{m}} \\
\times & \quad 6.9 \text{ MPa} \sqrt{\text{m}}
\end{align*} \]
Intrinsic Crack Growth?

(Bray and Wilsdorf)

![Graph showing crack growth vs. ΔK with different R values (0.1, 0.4) and a constant K_max (R = 0.2 to 0.7).]
Why A Mean Stress Effect

- Increased $\sigma_{\text{max}}$ increases mechanical damage
- Increased $\sigma_{\text{max}}$ increases hydrogen accumulation

Why Not A Mean Stress Effect

- Increased $R$ does not appreciably change stress distribution in the process zone

Problems

- What are $\Delta\varepsilon_p$ and $\sigma_{\text{max}}$ in the process zone?
- What is the effect of $R$ on the microscopic stress distribution?
Analytical Stress Gradient

Plane Strain

$\Delta K = 1.5 \text{ MPa-m}^{1/2}$

$K_{max} = 17 \text{ MPa-m}^{1/2}$

$K_{max} = 8.5 \text{ MPa-m}^{1/2}$

Distance From Crack Tip (mm)
Alloy 644 B
15 Torr Water Vapor

- $K_{\text{max}} = 17.0 \text{ MPa-m}^{1/2}$
- $K_{\text{max}} = 8.5 \text{ MPa-m}^{1/2}$

Stress Intensity Range \ MPa-m$^{1/2}$

Crack Growth Rate mm/cycle
Alloy 644 B
15 Torr Water Vapor

K_{max} = 10.1 \text{ MPa-m}^{1/2}

K_{max} = 6.7 \text{ MPa-m}^{1/2}

K_{max} = 17.0 \text{ MPa-m}^{1/2}

K_{max} = 8.5 \text{ MPa-m}

R = 0.25
Need for Appropriate Experiment

- Constant $\Delta K = 2.0 \text{ MPa} \sqrt{\text{m}}$

- Variable $K_{\text{max}} = 15.6 \text{ MPa} \sqrt{\text{m}}$ to $8.0 \text{ MPa} \sqrt{\text{m}}$

Experimental Difficulties

- Slow crack growth rates make experiment difficult

- Unexpected roughness of 644B
  - $K_{\text{open}} = 5-6.5 \text{ MPa} \sqrt{\text{m}}$

- Is a Clip gage opening load an appropriate measure of the crack tip opening?
Alloy 644 B
15 Torr Water Vapor
$C = \pm 5 \text{ mm}$
$\Delta K = 2.0 \text{ MPa-m}^{1/2}$

![Graph showing crack length and cycles for Alloy 644 B with 15 Torr Water Vapor. The graph displays the relationship between crack length and cycles, with a linear trend for crack length increasing with cycles, and a curve indicating the maximum stress intensity factor ($K_{\text{max}}$) over cycles.](image-url)
Conclusions

- Kmax has limited influence on the intrinsic damage of Alloy 644B in water vapor.

- Kclose of 5-6.5 MPa√m was observed in Alloy 644B. Roughness induced closure may be significant.

- Kmax may have a small effect on the stress distributions very near the crack tip. This can explain the limited influence of Kmax on the intrinsic crack growth rates.

- Determining the effect of Kmax on intrinsic rates in hydrogen environments is a complex experiment.
Future Work

What is the near threshold fatigue crack growth behavior of composites and advanced Al alloys in aggressive hydrogen environments?

- Experimental
  - Gripping system and closure monitoring for aqueous environments

- Consider novel alloys
  + Aluminum-Lithium Alloys
  + Metal Matrix Composites
  + Conventional Aluminum Alloys
Future Work

What is the crack tip process zone damage mechanism and associated da/dN-ΔK model?

- "Large" cracks in a fine grain alloy
  - Closure measurements

- "Small" cracks in a large grain alloy
  - Al-Cu model alloys

- Fractographic characterization for crack path micromechanism determinations

- Review crack tip stress/strain fields
  - Cyclic loading analytical results
  - SEM/fatigue loading stage observations
Objective

The goal of this PhD research is to characterize subcritical crack growth and fracture toughness in advanced aluminum alloys at elevated temperatures, with emphasis on crack tip damage mechanisms. As an extension of this goal, the effects of microstructure and the components of the moist air environment on crack growth and mechanisms will be examined.
Fracture of PM Al-Fe-V-Si at Elevated Temperature

William C. Porr, Jr. and Richard P. Gangloff
Department of Materials Science

Abstract

Rapidly solidified Al-Fe-V-Si powder metallurgy alloy FVS0812, produced by Allied-Signal, is among the most promising of the elevated temperature aluminum alloys developed in recent years. The ultra fine grain size and high volume fraction of thermally stable dispersoids enable the alloy to maintain tensile properties at elevated temperatures. In contrast, this alloy displays complex and potentially deleterious damage tolerant and time dependent fracture behavior that varies with temperature.

J-Integral fracture mechanics were used to determine fracture toughness ($K_{IC}$) and crack growth resistance (tearing modulus, $T$) of extruded FVS0812 as a function of temperature. The alloy exhibits high fracture properties at room temperature ($K_{IC} = 36.6$ MPa/m, $T = 20.1$) when tested in the LT orientation, due to extensive delamination of prior ribbon particle boundaries perpendicular to the crack front. Delamination results in a loss of through thickness constraint along the crack front, raising the critical stress intensity necessary for precrack initiation. The fracture toughness and tensile ductility of this alloy decrease with increasing temperature, with minima observed at 200°C ($K_{IC} = 14.6$ MPa/m, $T = 2.1$). This behavior results from minima in the intrinsic toughness of the material, due to dynamic strain aging, and in the extent of prior particle boundary delaminations. (Dynamic strain aging, a dislocation-solute interaction, increases yield strength and decreases ductility and fracture toughness, only at intermediate temperatures.) At 200°C FVS0812 fails at $K$ levels that are insufficient to cause through thickness delamination. As temperature increases beyond the minimum, strain aging is reduced and delamination returns. For the TL orientation, $K_{IC}$ decreased (16.1 MPa/m to 9.5 MPa/m) and $T$ increased slightly (0 to 1.4) with increasing temperature from 25°C to 316°C. Fracture in the TL orientation is governed by prior particle boundary toughness; increased strain localization at these boundaries may result in lower toughness with increasing temperature. Preliminary results demonstrate a complex effect of loading rate on $K_{IC}$ and $T$ at 175°C, and indicate that the combined effects of time dependent deformation, environment, and strain aging may play a role. Fractography showed that microvoid coalescence was the microscopic mode of fracture in FVS0812 under all testing conditions. However, the nature of the microvoids varied with test temperature and loading rate, and is complex for the fine grain and dispersoid sizes of FVS0812.

Future work will focus on determining the fracture behavior of FVS0812 as a function of temperature, loading rate, microstructure, stress state, and environment. Additionally, there will be an effort to determine the mechanism for the influence of strain aging on fracture.
FRACTURE OF POWDER
METALLURGY Al-Fe-V-Si
AT ELEVATED TEMPERATURES

William C. Porr, Jr. and Richard P. Gangloff

Funded by NASA Langley Research Center
C. E. Harris, Project Monitor
OUTLINE

A. Background / Objective
B. Materials
C. Procedure
D. Results and Discussion
E. Conclusions
F. Future Work
Background

- Much effort has gone into the development of elevated temperature aluminum alloys to replace titanium alloys with similar specific properties in aerospace applications.

- Among the most promising alloys developed include the Al-Fe-V-Si PM alloys produced by Allied-Signal, Inc.

- Before consideration for service, the unique damage tolerant and time dependent fracture behavior of these alloys as a function of temperature must be understood.
PROJECT OBJECTIVE

- Characterize subcritical crack growth and fracture toughness in advanced aluminum alloys as a function of temperature

- Crack tip damage mechanisms
  - Microstructure / metallurgy
  - Components of moist air environment
MATERIAL

FVS0812

- Powder metallurgy, Al-8.5Fe-1.3V-1.7Si
  - Rapidly solidified, planar flow casting process
    - ribbon mechanically comminuted
    - extruded, final particle dimensions:
      \[1000 \mu m \times 100 \mu m \times 20 \mu m\]
  - Ultra fine dispersion strengthened microstructure
    - 300nm grain size
    - 24 v/o Al(Fe,V)Si dispersoids less than
      100nm in size

- Provided by Allied-Signal, Inc.
Optical micrographs (Bright field) of FVS0812 Al alloy
TEM micrograph of PVS0812 Al alloy
PROCEDURE

- J integral fracture mechanics used for fracture toughness testing
  - Plane strain requirements not as stringent
  - Valid under both linear elastic and elastic-plastic conditions

- Determined J-Δa curves by measuring load, load-line displacement, and crack length (from DCPD)
  - J from P, δ, and calculated compliance (from a) using area method
  - Δa from DCPD

- Determined initiation J according to:
  - ASTM E813-89 (J_{IC})
  - Alternative (J_i)
CONTROLLED TEMPERATURE CHAMBER
-196°C TO 425°C

INSTRON 1362 SERVO-ELECTRIC TEST SYSTEM

DC POWER SUPPLY

10,000X AMPLIFIER

LVDT CONDITIONER

INTERFACE

LOAD

COMPUTER
CT Specimen, W=38.1 mm
Net Thickness, 6.35 mm
16.7% Sidegrooves
Moist Air, 175°C
LT Orientation
FVS0812

\[ T = \frac{E}{\sigma^2} \frac{dJ}{da} \]

\[ J = 16.55 \Delta a^{0.634} \]

\[ K_{ic} = \sqrt{\frac{J/E}{1-v^2}} \]
FVS0812
LT Orientation
175 C

Load (lbs)

Front Face Displacement (mm)

Potential (microvolts)

Initiation

Load
+ Potential
Advantage of DCPD for crack length determination

- No need to unload
- More accurate determination of crack growth initiation
  - $K_{IC}$ determined from initiation $J_i$

Verification of Procedure Accuracy

- Compared to standardized unloading compliance technique
- Excellent agreement and reproducibility
CT Specimen, W=38.1 mm
Net Thickness, 6.35 mm
16.7% Sidegrooves
Moist Air, 25 C
LT Orientation

$J (\text{kJ/m}^2)$ vs. $\Delta a (\text{mm})$

- 08R3, DCPD
- 08R6, DCPD
- 08R7, Compliance

Original page is of poor quality.
Fracture Toughness, $K_{IC}$ (MPa-m$^{1/2}$)

Temperature (C)

- **LT Orientation**
- **TL Orientation**
- **LT Orientation, Chan**
- **TL Orientation, Chan**
Fracture Toughness, $K_{IC}$ (MPa$\cdot$m$^{1/2}$) vs. Temperature (°C)

LT Orientation

- ● FVS0812
- ○ 2618-T651
CT Specimen, W=38.1 mm
Net Thickness=6.35 mm
16.7% Sidegrooves
Moist Air
LT Orientation
FVS0812
Low magnification SEM photographs of FV508.12 fracture surfaces for different test temperatures.

(c) 316°C

(b) 200°C

(a) 25°C
SEM micrograph of FVS0812 Al alloy (S-T surface)
High magnification SEM photographs of FVS0812 fracture surfaces for different test temperatures.
DISCUSSION

Why, in the L-T orientation, does FVS0812 exhibit a high $K_{IC}$ and $T$ at room temperature?

**Thin sheet toughening mechanism:**

Delamination perpendicular to the crack front along prior particle boundaries results in a loss of through thickness constraint.

---

![Diagram](image)

Fig. 1—A schematic showing the dependence of $K_c$ on thickness: (a) a plane stress fracture toughness of $K_{IC}$ for thin sheets; (b) a plane strain fracture toughness of $K_{IC}$ for thick-section components; (c) a potential toughness value of $K_{IC}$ for plane strain fracture with thin sheet ligament formations in the process zone.

ORIGINAL PAGE IS OF POOR QUALITY
Why, in the L-T orientation, do $K_{ic}$ and $T$ decrease with increasing temperature, reaching a minimum at 200°C?

- Decreased intrinsic toughness
  - dynamic strain aging
  - other?

- Decreases in prior particle boundary delaminations up to 200°C
  - decrease in intrinsic toughness leads to failure of the matrix at lower $K$ levels than necessary to develop transverse stresses for delamination to occur.
Why, in the L–T orientation, do $K_{IC}$ and $T$ increase again above 200°C?

- Intrinsic toughness increases
  - dynamic strain aging effects are lessened; solute no longer impedes dislocation motion

- Delaminations return
  - prior particle boundaries weaken as temperature increases; $K$ levels rise sufficiently prior to crack growth for delamination to occur, raising $K_{IC}$ and $T$. 
Why, in the T-L orientation, does $K_{ic}$ decrease with increasing temperature, while $T$ increases slightly?

- Represents a measure of prior particle boundary toughness

- Strain localization at prior particle boundaries may result in lower toughness with increasing temperature
Strain Rate Effects

- $K_{IC}$ decreases with decreasing displacement rate, while $T$ exhibits a minimum over the range tested at 175°C.

- Combined effects of time dependent deformation, environment, and dynamic strain aging may be playing a role...
CT Specimen, W=38.1 mm
Net Thickness, 6.35 mm
16.7% Sidegrooves
Moist Air, 175 C
LT Orientation
FVS0812

![Graph showing J (kJ/m²) vs Delta a (mm) with displacement rates: 2.54x10^-3 mm/sec, 2.54x10^-4 mm/sec, 1.01x10^-5 mm/sec.](image-url)
CONCLUSIONS

- PM alloy FVS0812 shows very high fracture toughness and tearing modulus at room temperature due to thin sheet toughening mechanism.

- Fracture toughness and tearing modulus of 0812 decrease with increasing temperature, with minima at 200°C, due to dynamic strain aging and decreased delamination.

- Toughness of prior particle boundaries, as measured by T-L toughness, decreases with increasing temperature as a result of strain localization at boundaries.
FUTURE RESEARCH

- Two questions:

- What is the fracture behavior of FVS0812 in terms of J-Δa versus: Temperature, loading rate, microstructure, stress state, and environment.

Tasks: Continue fracture testing, fractographic analysis, and micromechanical modelling

- cryogenic temperatures
- rolled plate
- thinned specimens
- vacuum
What is the mechanism by which dynamic strain aging contributes to fracture?

Tasks: Develop mechanical testing, microscopy, and metallurgical techniques to explore this.

- interrupted tests
- sectioning, TEM studies
- lower Fe,V chemistry
- heat treatments

ACADEMIC TIMETABLE

- April 1990; Completed comprehensive exam.
- Mid-summer 1990; Present and defend a PhD. dissertation proposal.
- Late summer 1991; Present and defend PhD. dissertation.
APPENDIX

Results of Fracture Toughness Testing of Aluminum Alloy 2618
MATERIAL

2618

- Ingot metallurgy, Al-Cu-Mg with substantial Fe, Ni, and Si

- S' primary strengthening phase
- 5-10 μm Fe-Ni-Al particles for mechanical property retention at elevated temperatures
- 30-50 μm equiaxed grain structure

- Provided by Cegedur Pechiney
TEM micrograph of 2618 Al alloy
Fracture Toughness, $K_{IC}$ (MPa$\cdot$m$^{1/2}$)

Temperature (°C)

2618-T651
LT Orientation

$K_{IC}$
$T$
CT Specimen, W=38.1 mm
Net Thickness=6.35 mm
16.7% Sidegrooves
Moist Air
LT Orientation
2618-T651

\[
J (\text{kN/m}^2) \quad \text{vs} \quad \Delta a (\text{mm})
\]
RESULTS

- $K_{ic}$ increases slightly with increasing temperature

- Tearing modulus, $T$, increases with increasing temperature

- Insufficient stable crack growth at $175^\circ C$ for valid J-$\Delta a$ curve

- Fractography showed microvoid coalescence to be the mode of fracture in all specimens
Implications: The increase of fracture toughness with increasing temperature is consistent with the decrease in yield strength.

The inability to sustain stable crack growth at 175°C may be from dynamic strain aging due to solid solution Fe.
Objectives

The objectives of this portion of the project are:

1) to characterize the elastic-plastic deformation behavior of ingot metallurgy 2618 and powder metallurgy Al-Fe-V-Si alloys as function of temperature.

2) to investigate the correlation between tensile behavior and microstructure.
Program 2  Elevated Temperature Crack Growth in Aluminum Alloys: Time Dependent Crack Growth Behavior of Alloy 2618

Yang Leng and Richard P. Gangloff

Objectives

The objectives of this program are to investigate the subcritical crack growth behavior of aluminum alloy 2618 at elevated temperatures, to determine the dominant damage mechanism and to correlate macroscopic crack growth with microstructure.
Time Dependent Crack Growth in Aluminum Alloys at Elevated Temperature

Yang Leng and Richard P. Gangloff
Department of Materials Science

Abstract

Understanding the damage tolerance of aluminum alloys at elevated temperatures is essential for safe applications of advanced materials. The objective of this project is to investigate the time dependent subcritical cracking behavior of powder metallurgy FVS0812 and ingot metallurgy 2618 aluminum alloys at elevated temperatures.

The fracture mechanics approach was applied in this study. Sidegrooved compact tension specimens were tested at 175, 250 and 316°C under constant load. Subcritical crack growth occurred in each alloy at applied stress intensity levels (K) of between about 14 and 25 MPa/m, well below K_c. Measured load, crack opening displacement and displacement rate, and crack length and growth rate (da/dt) were analyzed with several continuum fracture parameters including, the C*-integral, C_t and K. Since extensive creep conditions are not met according to the transition time criterion and for the load levels which produce crack growth, the C*-integral is not a relevant parameter for these aluminum alloys. Elevated temperature growth rate data suggest that K is a controlling parameter during time dependent cracking. For FVS0812, da/dt is highest at 175°C when rates are expressed as a function of K. While crack growth rate is not controlled by C_t at 175°C, da/dt appears to better correlate with C_t at higher temperatures. Here, "creep brittle" cracking at intermediate temperatures, and perhaps related to strain aging, is augmented by time dependent transient creep plasticity at higher temperatures. The C_t analysis is, however, complicated by the necessity to measure small differences in the elastic crack growth and creep contributions to the crack opening displacement rate.

A microstructural study indicates that 2618 and FVS0812 are likely to be creep brittle materials, consistent with the results obtained from the fracture mechanics study. Time dependent crack growth of 2618 at 175°C is characterized by mixed transgranular and intergranular fracture. Delamination along the ribbon powder particle boundaries occurs in FVS0812 at all temperatures. The fracture mode of FVS0812 changes with temperature. At 175°C, it is characterized as dimpled rupture, and at 316°C as mixed matrix superplastic rupture and matrix-dispersoid debonding.
Further study will concentrate on revealing the correlation between
camacomechanical behavior and microstructure, investigating possible environmental effects
and exploring mechanisms of time dependent crack growth in these advanced aluminum
alloys.
Damage Tolerance of Advanced Aluminum Alloys

- High Temperature ($\geq 0.5T_m$)
- Sustained Load ($\sigma = \frac{K_{IC}}{\sqrt{a} f(a/w)}$)

Subcritical Crack Growth

- $\frac{da}{dt} \sim 10^{-2}$ to $10^0$ mm/hr

Why?

- Creep Deformation Induced (Creep Crack Growth)
- Microstructure Instability
- Environment Attack (Stress Corrosion)

$C^*\quad C_t\quad K$
The $C_t$ is an instantaneous energy rate dissipation rate which can characterize CCG from small scale to steady state creep

$$C_t = -\frac{1}{B} \frac{\partial U_t}{\partial a}$$

For compact tension specimens

$$(C_t)_{ssc} = \frac{P}{B W} \frac{\dot{V}_c F'}{F}$$

$F'$ and $F$ are geometric factors and

$$\frac{F'}{F} = f(a/w)$$
TRANSITION TIME CRITERIA

\[ t_r = \frac{K^2(1 - \nu^2)}{E(n + 1)C^*} \]

\[ C^* = A_1 \frac{\sigma_0^2}{E} (W - a) h_1 \left( \frac{P}{P_o} \right)^{n+1} \]

\[ \dot{\epsilon} = A_1 \left( \frac{\sigma}{\sigma_o} \right)^n \]

The transition time can be used to justify the validity of \( C^* \).
There is no analytical criteria to justify \( C \), and \( K \).
FVS0812 Creep data

Strain Rate ($s^{-1}$)

100 Stress (MPa)

AAA 316 C
OOOOO 250 C
□□□□□ 175 C

FVS0812 Creep data
TRANSITION TIME FOR ALLOY ALLOYS

<table>
<thead>
<tr>
<th>Material</th>
<th>temperature(°C)</th>
<th>n</th>
<th>( t_r ) (year) ( a/W=0.5 )</th>
<th>( t_r ) (year) ( a/W=0.6 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>2618</td>
<td>175</td>
<td>6.1</td>
<td>( 1.7 \times 10^2 )</td>
<td>2.4</td>
</tr>
<tr>
<td>0812</td>
<td>175</td>
<td>5.9</td>
<td>( 1.3 \times 10^2 )</td>
<td>19</td>
</tr>
<tr>
<td>0812</td>
<td>175</td>
<td>15</td>
<td>( 1.2 \times 10^4 )</td>
<td>( 3.2 \times 10^3 )</td>
</tr>
<tr>
<td>0812</td>
<td>250</td>
<td>5.4</td>
<td>12</td>
<td>2.2</td>
</tr>
<tr>
<td>0812</td>
<td>250</td>
<td>14</td>
<td>( 7.8 \times 10^3 )</td>
<td>28</td>
</tr>
<tr>
<td>0812</td>
<td>316</td>
<td>5.9</td>
<td>3.9</td>
<td>( 0.59 )</td>
</tr>
<tr>
<td>0812</td>
<td>316</td>
<td>12</td>
<td>84</td>
<td>( 0.64 )</td>
</tr>
</tbody>
</table>

Applied load = 2.2 kN

The ratio of applied stress on ligament to yield strength is only about 4% to 8%. 
For compact tension specimens

\[(C_t)_{uc} = \frac{P \dot{V} F'}{B W F} \]

Load line deflection rate, \( \dot{V} \), can be partitioned into two components

\[ \dot{V} = \dot{V}_e + \dot{V}_c \]

\( \dot{V}_e \) = deflection rate corresponding to change in elastic compliance with crack growth

\( \dot{V}_c \) = deflection rate due to development of creep deformation

Under constant load condition

\[ \dot{V}_c = \dot{V} - \frac{d}{P} \left[ \frac{2K^2}{E} \right] \]
2618 ALLOY
AT 175 C
FVS0812 ALLOY
AT 175 °C

da/dt (mm/hour)

10^{-1}

C_t (kJ/m^2hr)

10^{-2} 2 3 4 5 6 7 8 9 10^{-1} 2 3
FVS0812 ALLOY

△△△△ AT 250 C
□□□□ AT 316 C

\( \frac{da}{dt} \) (mm/hour)

\( C_t \) (kJ/m²·hr)
Optical micrograph of 2618 Al alloy
TEM micrograph of 2618 Al alloy
TEM micrographs of 2618 Al alloy a) room temperature b) after heated to 300 °C for one hour
TEM micrographs of 2618 Al alloy after stretched to strain of 2%. The zone is [001]. a) bright field, b) weak beam dark field.
Creep crack growth fracture surface of 2618 Al alloy (175 °C)
Optical micrographs (Bright field) of FVS0812 Al alloy
TEM micrograph of FVS0812 Al alloy after stretched to strain of 2%.
TEM micrographs of FVS0812 Al alloy after stretched to strain of 2%. a) bright field, b) weak beam dark field.
Creep crack growth fracture surface of FVS0812 (175 °C)
Side views of CCG fracture surface of FVS0812 (175 °C)
a) dimple fracture region  b) delamination region
Nomarski contrast micrograph of the crack path profile of FVS0812 Al alloy after creep crack growth tested at 316 °C
Creep crack growth fracture surface of FVS0812 (316 °C)
Side views of CCG fracture surface of FVS0812 (316 °C)
a) superplastic deformed and interdispersoid fracture region
b) delamination region
TEM micrograph of the crack tip of FVS0812 Al alloy after CCG tested at 316 °C
TEM micrograph of the crack tip of FVS0812 Al alloy after CCG tested at 316 °C
Objective

The objective of this PhD research program is to characterize and optimize the fracture resistance of Al-Cu-Li and Al-Cu-Li-In alloys, processed for thin sheet cryogenic tank applications, and through emphasis on micromechanical mechanisms for crack tip damage.
Fracture of Al-Li-Cu-Zr-X Alloys at Cryogenic Temperatures

John A. Wagner¹ and Richard P. Gangloff²

¹Metallic Materials Branch, NASA-Langley Research Center
²Department of Materials Science

Abstract

The objective of this investigation is to characterize the fracture behavior and to define the fracture mechanisms for new Al-Li-Cu alloys, with emphasis on the role of indium additions and cryogenic temperatures. Three alloys have been investigated in rolled product form: 2090 baseline and 2090 + indium produced by Reynolds Metals, and commercial AA 2090-T81 produced by Alcoa. The experimental 2090 + In alloy exhibited increases in hardness and ultimate strength, but no change in tensile yield strength, compared to the baseline 2090 composition in the unstretched T6 condition. The reason for this behavior is not understood. Based on hardness and preliminary Kahn Tear fracture experiments, a nominally peak-aged condition (75 hours at 160°C) was employed for detailed fracture studies. Crack initiation and growth fracture toughnesses were examined as a function of stress state and microstructure using J(Δa) methods applied to precracked compact tension specimens in the LT orientation. To date, J(Δa) experiments have been limited to 23°C. Alcoa 2090-T81 exhibited the highest toughness regardless of stress state. Fracture was accompanied by extensive delamination associated with high angle grain boundaries normal to the fatigue precrack surface and progressed microscopically by a transgranular shear mechanism. In contrast the two peak-aged Reynolds alloys had lower toughnesses and fracture was intersubgranular without substantial delamination.

The influences of cryogenic temperature, microstructure, boundary precipitate structure, and deformation mode in governing the competing fracture mechanisms will be determined in future experiments. Results from this study will contribute to the development of predictive micromechanical models for fracture modes in Al-Li alloys, and to fracture resistant materials.
FRACTURE OF Al-Li-Cu-Zr-X ALLOYS AT CRYOGENIC TEMPERATURES

John A. Wagner
LA2ST Program Review
NASA Langley Research Center
June 13-14, 1990
AI-Li ALLOYS FOR CRYOGENIC APPLICATIONS

Fracture toughness, MPa√m

Tensile yield strength, MPa

- 2090-T81
- 2219-T87

- 4 K
- 77 K

Fracture toughness, ksi√in.
FRACTURE OF Al-Li-Cu-Zr-X ALLOYS AT CRYOGENIC TEMPERATURES

Problem

• No systematic investigation conducted to determine the interactive effects of:
  • Temperature
  • Delamination
  • Indium addition
  • Microstructure

  on the deformation and fracture of Al-Li-Cu-Zr-X alloys

Objective

• Determine the influences of intragranular features & grain boundary structure in governing the occurrence of various fracture mechanisms in Al-Li-Cu-X alloys at ambient and cryogenic temperatures.
FRACTURE OF Al-Li-Cu-Zr-X ALLOYS AT CRYOGENIC TEMPERATURES

Outline

• Initial experimentation (sheet)
• Proposed experiments (plate)
• Progress
• Future direction
CHEMICAL COMPOSITIONS AND PROCESS HISTORIES OF AVAILABLE ALLOYS

R2090: Al-2.65Cu-2.17Li-0.13Zr-0.06Fe-0.05Si (wt%)
R2090+In: Al-2.60Cu-2.34Li-0.16Zr-0.05Fe-0.04Si-0.17In (wt%)

Material available:

1. R2090 Base chemistry
   - 0.125 in. sheet TMTC SHT 3% stretch
   - 0.125 in. sheet TMT C SHT @ LaRC
   - 0.500 in. plate SHT 3% stretch

2. R2090+In
   - 0.125 in. sheet TMTC SHT 3% stretch
   - 0.125 in. sheet TMT C SHT @ LaRC
   - 0.500 in. plate SHT 3% stretch
   - 0.500 in. plate SHT 0% stretch
SHEET MICROSTRUCTURES AFTER SOLUTION HEAT TREATMENT AND AGING
VARIATION OF ROOM TEMPERATURE STRENGTH WITH AGING TIME AT 160°C

- **R2090-T6**
- **R2090 + In-T6**

**Strength, MPa**

- UTS
- YS

**Aging time, hrs**

0 20 40 60 80 100 120
INDIUM ADDITIONS TO Al-Li-Cu-Zr ALLOYS

Observations

- Increased in $\sigma_{ys} + \sigma_{ult}$ observed for 30 lb laboratory permanent mold casting attributed to increase number density of $T_1$

- For 350 lb DC castings indium additions increased $\sigma_{ult}$ but had no effect on $\sigma_{ys}$ regardless of product form

- Variation in recrystallization with processing variables requires further investigation
TEAR STRENGTH TO YIELD STRENGTH RATIO
OF 2090 + In-T6
FRACTURE PATH AND FRACTURE SURFACE MORPHOLOGY OF R2090 BASELINE TESTED AT ROOM TEMPERATURE

A

0.562 in.

B

C
CHEMICAL COMPOSITIONS AND PROCESS HISTORIES OF AVAILABLE ALLOYS

R2090: Al-2.65Cu-2.17Li-0.13Zr-0.06Fe-0.05Si (wt%)
R2090+In: Al-2.60Cu-2.34Li-0.16Zr-0.05Fe-0.04Si-017In (wt%)

Material available:

1. R2090 Base chemistry
   - 0.125 in. sheet  TMTC  SHT  3% stretch
   - 0.125 in. sheet  TMT C  SHT @ LaRC
   - 0.500 in. plate  SHT  3% stretch

2. R2090+In
   - 0.125 in. sheet  TMTC  SHT  3% stretch
   - 0.125 in. sheet  TMT C  SHT @ LaRC
   - 0.500 in. plate  SHT  3% stretch
   - 0.500 in. plate  SHT  0% stretch

3. A2090
   - 0.750 in. sheet  T81 (T8E41)
FRACTURE PATH AND FRACTURE SURFACE MORPHOLOGY OF R2090 BASELINE TESTED AT CRYOGENIC TEMPERATURES
MICROSTRUCTURES OF PLATE ALLOYS

A2090-T81

R2090-T8

R2090 + In-T6

100 μm
OBJECTIVES OF EXPERIMENTAL TEST MATRIX

Primary objective

• Determine the effect of key variables on J (Δa) behavior, fracture path and fracture mode of Al-Li-Cu-Zr-X alloys
  • Temperature
  • Constraint
  • In addition

Secondary objective

• Examine the general deformation & fracture behavior of Al-Li-Cu-Zr-X alloys with respect to:
  • Orientation
  • Process history
  • Material vendor
TENSILE PROPERTIES AI-Li-Cu-Zr ALLOYS

Strength, ksi

- Ultimate
- Yield
- Elongation

R2090-T81
R2090 + In-T6
A2090-T81*

* Values from NIST
TYPICAL LOAD VERSUS DISPLACEMENT CURVES FOR 0.473 IN. SPECIMENS WITH SIDEgrooves

LT orientation
Compact tension

A2090-T81
R2090-T8
R2090 + In-T6

Load (lb)

Displacement (in.)
J-R CURVE FOR A2090-T81

$J$ (in.-lb/in.$^2$) vs $\Delta a$ (in.)

$B = 0.06''$

$B = 0.47''$
FRACTURE TOUGHNESS R-CURVE FOR 0.47" THICK SPECIMENS

\[ J \text{ (in.-lb/in.}^2) \]

\[ \Delta a \text{ (in.)} \]

Graph showing the fracture toughness R-curve for different materials:
- A2090-T81
- R2090 + In-T6
- R2090-T8
FRACTURE TOUGHNESS R-CURVE FOR 0.06" THICK SPECIMENS

J (in.-lb/in.²)

Δa (in.)

A2090-T81

R2090 + In-T6

R2090-T8
FRACTURE MORPHOLOGY OF 0.47" THICK COMPACT TENSION SPECIMENS

A2090-T81

R2090-T8

R2090 + In-T6
## FRACTURE MODE AND AVERAGE $\mathbf{J_{lc}}$ FOR PLATE 2090

<table>
<thead>
<tr>
<th>Material</th>
<th>Thickness (in.)</th>
<th>$\mathbf{J_{lc}}$ (in.-lb/in.$^2$)</th>
<th>$\mathbf{K_{lc}}$ (ksi $\sqrt{\text{in.}}$)</th>
<th>Plastic zone thickness</th>
<th>Amount of delamination</th>
<th>Primary fracture mode</th>
</tr>
</thead>
<tbody>
<tr>
<td>A2090-T81</td>
<td>0.06</td>
<td>75</td>
<td>31</td>
<td>0.37</td>
<td>Medium</td>
<td>TGS/min. ISG</td>
</tr>
<tr>
<td></td>
<td>0.47</td>
<td>56</td>
<td>27</td>
<td>0.03</td>
<td>High</td>
<td>TGS/min. ISG</td>
</tr>
<tr>
<td>R2090-T8</td>
<td>0.06</td>
<td>44</td>
<td>24</td>
<td>0.25</td>
<td>Low</td>
<td>ISG</td>
</tr>
<tr>
<td></td>
<td>0.47</td>
<td>30*</td>
<td>20</td>
<td>0.02</td>
<td>Medium</td>
<td>ISG</td>
</tr>
<tr>
<td>R2090 + In-T6</td>
<td>0.06</td>
<td>55</td>
<td>27</td>
<td>0.57</td>
<td>Low</td>
<td>ISG</td>
</tr>
<tr>
<td></td>
<td>0.47</td>
<td>32</td>
<td>21</td>
<td>0.05</td>
<td>Low</td>
<td>ISG</td>
</tr>
</tbody>
</table>

TGS $\equiv$ transgranular shear  
ISG $\equiv$ intersubgranular  
* Invalid according to ASTM E813
FRACTURE SURFACE MORPHOLOGY OF PRECRACK/FAST FRACTURE TRANSITION REGION

A2090-T81

R2090 + In-T6

R2090-T8
SEM PHOTOMICROGRAPH OF REGION ADJACENT TO DELAMINATION IN R2090-T8
SUMMARY

• Increase in $\sigma_{\text{ult}}$ and no change in $\sigma_{\text{ys}}$ observed for both sheet and plate alloys of R2090 + In-T6

• Alcoa 2090-T81 0.75" plate exhibited excellent tensile properties with moderate toughness

• Moderate toughness associated with A2090-T81 associated with large amount of delamination and transgranular shear

• Fracture toughness was lower in R2090 + In-T6 and R2090-T8 and characterized by intersubgranular fracture

• Difference in toughness between A2090-T81 and R2090 + In-T6 decreases in plane stress regime
FUTURE PLANS

What is the influence of microstructure and stress state in controlling the toughness and fracture mode of Al-Li-Cu-Zr-X alloys at cryogenic temperatures? Specifically, what promotes transgranular shear mode of failure?

- Grain structure
- Temperature
- Delamination
- Stress state
- In addition
Program 4  Measurements and Mechanisms of Localized Aqueous Corrosion in Aluminum-Lithium Alloys

Rudolph G. Buchheit, Jr. and Glenn E. Stoner

Objectives

The objective of this research is to characterize the localized corrosion and stress corrosion crack initiation behavior of Al-Li-Cu alloy 2090, and to gain an understanding of the role of local corrosion and occluded cell environments in the mechanisms of pitting and initiation and early-stage propagation of stress corrosion cracks.
Like most heat treatable aluminum alloys, localized corrosion and stress corrosion of Al-Li-Cu alloys is strongly dependent on the nature and distribution of second phase particles. To develop a mechanistic understanding of the role of localized corrosion in the stress corrosion process, bulk samples of T₁ (Al₂CuLi) and a range of Al-Cu-Fe impurity phases were prepared for electrochemical experiments. Potentiodynamic polarization and galvanic couple experiments were performed in standard 0.6 M NaCl and in simulated crevice solutions to assess corrosion behavior of these particles with respect to the α-Al matrix.

A comparison of time to failure versus applied potential using a constant load, smooth bar SCC test technique in Cl⁻, Cl⁻/CrO₄²⁻ and Cl⁻/CO₃²⁻ environments shows that rapid failures are to be expected when applied potentials are more positive than the breakaway potential (E_b) of T₁ (crack tip) but less than E_r of α-Al (crack walls). It is shown that this criterion is not satisfied in aerated Cl⁻ solutions. Accordingly, SCC resistance is good. This criterion is satisfied, however, in an alkaline isolated fissure exposed to a CO₂ containing atmosphere. Rapid failure induced by these fissures has recently been termed "preexposure embrittlement."

Anodic polarization shows that the corrosion behavior of T₁ is relatively unaffected in alkaline CO₃²⁻ environments but the α-Al phase is rapidly passivated. X-ray diffraction of crevice walls from artificial crevices suggests that passivation of α-Al occurs as Bayerite (Al(OH)₃) imbibes solvated lithium and carbonate ions to form a hydrotalcite-type compound [LiAl₂(OH)₆]₂⁺·CO₃²⁻·nH₂O.
Stress Corrosion of 2090:
The Role of Localized Corrosion
in the Subgrain Boundary Region

R.G. Buchheit
G.E. Stoner

Department of Materials Science
University of Virginia
Charlottesville, Virginia 22901

Sponsored by NASA, Langley Research Center, Hampton, Virginia
Outline

* Microstructural Heterogeneity and Localized Corrosion

* Time to Failure vs. Applied Potential in Cl⁻ and Cl⁻/CrO₄²⁻

* SCC in CO₃²⁻ Environments, "Pre-Exposure Embrittlement"
Centered dark field transmission electron micrograph of the subgrain boundary region showing the precipitation of $T_1$ on boundaries and in subgrains.
Corrosion Behavior in Aerated 0.6 M NaCl

<table>
<thead>
<tr>
<th>Phase</th>
<th>Model Material</th>
<th>Corrosion Potential (mV_sce)</th>
<th>Galvanic Couple Current Density (ua/cm^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>α-Al</td>
<td>SHT 2090</td>
<td>-720</td>
<td>----</td>
</tr>
<tr>
<td>Al-14Cu</td>
<td>as cast</td>
<td>-620</td>
<td>-0.5</td>
</tr>
<tr>
<td>Al18-Cu-5Fe</td>
<td>as cast</td>
<td>-670</td>
<td>-7.0</td>
</tr>
<tr>
<td>Al-24Cu-5Fe</td>
<td>as cast</td>
<td>-675</td>
<td>-3.0</td>
</tr>
<tr>
<td>T₁</td>
<td>Al-26Cu-21Li</td>
<td>-1100</td>
<td>+500</td>
</tr>
<tr>
<td>PA 2090</td>
<td>Al-3Cu-2Li</td>
<td>-720</td>
<td>----</td>
</tr>
</tbody>
</table>
A. Optical micrograph of pitting associated with Al-Fe-Cu impurity particles.

B. Optical micrograph of discontinuous subgrain boundary pitting associated with $T_1$ precipitated on subgrain boundaries.
Anodic polarization in Cl\textsuperscript{-}/CrO\textsubscript{4}\textsuperscript{2-}

Aerated 0.1 M NaCl + 0.1 M Na\textsubscript{2}CrO\textsubscript{4}
Schematic of the cell used for constant load TTF experiments.
Time to failure versus applied potential in Cl⁻/CrO₄²⁻
A. Scanning electron micrograph of the fracture surface of a 2090 tensile specimen subjected to a time to failure experiment at 55 % of the S-T yield strength in 0.1 M NaCl + 0.1 M Na\textsubscript{2}CrO\textsubscript{4} at an applied potential greater than E_{br} of T 1.

B. Scanning electron micrograph from the rim of the failure initiating pit.
C. Scanning electron micrograph of the SCC propagation region 200 micrometers below the base of the pit.

D. Scanning electron micrograph of the tensile overload region.
Anodic polarization in 0.6 M NaCl solution
Time to Failure vs. Applied Potential in Aerated 0.6 M NaCl

<table>
<thead>
<tr>
<th>Applied Potential (mV$_{SCE}$)</th>
<th>Time to Failure (days)</th>
</tr>
</thead>
<tbody>
<tr>
<td>-720 ($E_{corr}$)</td>
<td>3 @ &gt; 75, 5 @ &gt; 30</td>
</tr>
<tr>
<td>-715</td>
<td>2 @ &gt; 45</td>
</tr>
<tr>
<td>-1150</td>
<td>2 @ &gt; 45</td>
</tr>
</tbody>
</table>
A. Scanning electron micrograph of the fracture surface of a 2090 specimen loaded to 55% of the S-T yield and immersed in 0.6 M NaCl solution under free corrosion conditions for 7 days then removed from solution and pulled to fracture in air.

B. Scanning electron micrograph of the failure initiating pit.
C. Scanning electron micrograph of the overload region directly below the base of the pit.
Necessary Conditions for Rapid SCC Failure
Appear to be:

* $\alpha$ - Al passive (below $E_{br}$)
* $T_1$ - transpassive (above $E_{br}$)
Pre-Exposure Embrittlement

Load Specimen to 55% of S-T yield

Immerse in aerated 0.6 M NaCl for 7 days under free corrosion conditions

Remove to lab air:
Failure in <24 h

Remove to CO₂-free air:
No failures

* Alloy 8090, Holroyd, et al. (1987)

* Alloy 2090, Moran (1989)
Holroyd, et al.

Aerated 0.6 M NaCl too aggressive towards subgrain boundaries

---

Continuous SGB corrosion in pits

---

Remove from solution

Fissures become alkaline

Absorption of CO$_2$

pH falls

LiAlO$_2$ precipitates

SCC initiates and propagates

---

Li$^+$ and CO$_3^{2-}$ upon removal

Li$_2$CO$_3$ precipitates @ pH 10

[CO$_3^{2-}$] = 1.0 M

[Li$^+$] = 0.144 M reqd.

SCC initiates and propagates
### Corrosion Behavior in Cl⁻ and Cl⁻/CO₃²⁻

<table>
<thead>
<tr>
<th>phase</th>
<th>$i_{pass}$ (μA/cm²)</th>
<th>$E_{br}$ (mV SCE)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.6 M NaCl pH = 7 - 8</td>
<td>α - Al 1.0</td>
<td>-690</td>
</tr>
<tr>
<td></td>
<td>$T_1$ 200</td>
<td>-720</td>
</tr>
<tr>
<td>0.6 M NaCl + 0.1 M Li₂CO₃ pH = 10</td>
<td>α - Al 0.75</td>
<td>-590</td>
</tr>
<tr>
<td></td>
<td>$T_1$ 550</td>
<td>-720</td>
</tr>
</tbody>
</table>

-590 mV > Rapid Failure Window > -720 mV
Time to failure versus applied potential in Cl⁻/CO₃²⁻
Open circuit potential versus time in Cl⁻/CO₃²⁻

SHT 2090
0.6 M NaCl + 0.1 M Li₂CO₃
A. Scanning electron micrograph of the film that forms in the SCC region of a 2090 tensile specimen where the specimen is immersed in aerated 0.6 M NaCl for 7 days then removed to CO$_2$-free air.

B. Scanning electron micrograph of the film that forms in the SCC region of a 2090 tensile specimen that is immersed in aerated 0.6 M NaCl for 7 days then removed to laboratory air.
ALUMINUM HYDROXIDE / BAYERITE. SYN

20- 11

LITHIUM ALUMINUM CARBONATE HYDROXIDE HYDRATE

37- 728

* hydrotalcite-type compound \([\text{LiAl}_2(\text{OH})_6]^+ \cdot \text{CO}_3^{2-} \cdot n\text{H}_2\text{O}\)

* derived from bayerite \(\text{Al(OH)}_3\)
Hydrotalcites

* Alumina Gels + Lithium Salts $\rightarrow (\text{Li}_{x}\text{X}_{y} \cdot 2\text{Al(OH)}_3 \cdot n\text{H}_2\text{O})$

* Several anions produce isomorphous compounds

  $\text{OH}^- \quad \text{Cl}^-$

* Passivating effects associated with its presence (Perrota, 1990)

* Insoluble in alkaline solutions
Ammended Pre-Exposure Embrittlement Mechanism

Constituent Particle Pitting

$\text{H}^+ \text{ consumption in crevice increases pH}$

$[\text{Li}^+]$ increases due to $T_1$ dissolution

$\text{CO}_2$ is absorbed dissociates to $\text{CO}_3^{2-}$

pH favors Bayerite formation
imbibes $2\text{Li}^+ \text{ CO}_3^{2-}$ salt

Film is stable at high pH

$T_1$ is active

Rapid Failure
Summary

* In order of increasing nobility:
  \[ T_1 < \alpha - \text{Al} < \text{Al-Cu-Fe} \]

* Rapid SCC ensues when:
  \[ E_{\text{br} T_1} > E_{\text{applied}} > E_{\text{br} \alpha - \text{Al}} \]

* In 0.6 M NaCl, \( E_{\text{br} T_1} = E_{\text{br} \alpha - \text{Al}} \)
  rapid SCC criterion is not satisfied

* In isolated fissures, rapid SCC criterion is satisfied

* \( \alpha - \text{Al} \) is passivated by a hydrotalcite-type compound
The following pages are from a presentation given at the CORROSION/90 Meeting, April 23-27, Las Vegas, Nevada
The Role of Hydrolysis in Crevice Corrosion of Aluminum-Lithium-Copper Alloys

R.G. Buchheit
J.P. Moran
G.E. Stoner

Center for Electrochemical Sciences and Engineering
Department of Materials Science
University of Virginia
Charlottesville, VA 22903

Overview

- Background
- Objectives
- Approach
- Results
- Summary
Background

**Crevice coupled to Bulk Solution**

![Graph](image)

- Dissolution in the crevice
- Reduction reactions outside the crevice

**Isolated Crevice**

![Graph](image)

- Dissolution in the crevice
- Reduction reactions inside crevice
Objectives

Separate and identify the roles of:

• Al^{3+}

• Li^+

• Cu^{2+}

• an external cathode
**Approach**

Simulated crevice technique

- in situ measurement
- avoid the size constraint associated with real crevices

Measure pH versus Time for:

**Materials**
- 99.99 Al
- SHT Al-3Li
- SHT Al-3Cu
- SHT Al-3Cu-2Li

**Environments**
- Aerated Bulk Solution
- Isolated Crevice
**Approach**

Interpret steady state pH using Distribution Diagrams for monomeric hydrolysis products and knowledge of where electrochemical reduction reactions are occurring.

**Monomeric Hydrolysis**

\[
xM^{2+} + yH_2O \leftrightarrow M_x(OH)_y^{(x-z)+} + yH^+
\]

- Rapid \(10^5 < k < 10^{10} \text{ moles}^{-1}\text{sec}^{-1}\)
- Reversible
- An equilibrium treatment is applicable
Reactions Considered

**Aluminum**

\[ \text{Al}^{3+} + \text{H}_2\text{O} \leftrightarrow \text{AlOH}^{2+} + \text{H}^+ \]
\[ -\log K_{xy} = 4.97 \]

\[ \text{Al}^{3+} + 2\text{H}_2\text{O} \leftrightarrow \text{Al(OH)}_2^{+} + 2\text{H}^+ \]
\[ -\log K_{xy} = 9.3 \]

\[ \text{Al}^{3+} + 3\text{H}_2\text{O} \leftrightarrow \text{Al(OH)}_3^{-} + 3\text{H}^+ \]
\[ -\log K_{xy} = 15.0 \]

\[ \text{Al}^{3+} + 4\text{H}_2\text{O} \leftrightarrow \text{Al(OH)}_4^{-} + 4\text{H}^+ \]
\[ -\log K_{xy} = 23.0 \]

**Lithium**

\[ \text{Li}^{+} + \text{H}_2\text{O} \leftrightarrow \text{LiOH} + \text{H}^+ \]
\[ -\log K_{xy} = 13.86 \]

**Copper**

\[ \text{Cu}^{2+} + \text{H}_2\text{O} \leftrightarrow \text{CuOH}^{+} + \text{H}^+ \]
\[ -\log K_{xy} = 8.0 \]

\[ \text{Cu}^{2+} + 2\text{H}_2\text{O} \leftrightarrow \text{Cu(OH)}_2^{+} + 2\text{H}^+ \]
\[ -\log K_{xy} = 17.3 \]

\[ \text{Cu}^{2+} + 3\text{H}_2\text{O} \leftrightarrow \text{Cu(OH)}_3^{-} + 3\text{H}^+ \]
\[ -\log K_{xy} = 27.8 \]

\[ \text{Cu}^{2+} + 4\text{H}_2\text{O} \leftrightarrow \text{Cu(OH)}_4^{2-} + 4\text{H}^+ \]
\[ -\log K_{xy} = 39.6 \]

\[ \text{Cu}^{2+} + \text{H}_2\text{O} \leftrightarrow \frac{1}{2}\text{Cu}_2(\text{OH})_2^{2+} + \text{H}^+ \]
\[ -\log K_{xy} = 10.36 \]

**Electrochemical Reactions**

\[ \text{M} \rightarrow \text{M}^{n+} + \text{n}e^- \]
\[ \text{O}_2 + 4\text{H}^+ + 4\text{e}^- \rightarrow 2\text{H}_2\text{O} \]
\[ 2\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2 \]
\[ \text{H}_2\text{O} + \text{e}^- \rightarrow \text{H} + \text{OH}^- \]
Construction of Distribution Diagrams

Formation Quotients (Baes and Mesmer, 1986.)

\[
\log Q_{xy} = \log K_{xy} + \frac{aI^{1/2}}{1 + I^{1/2}} + bI
\]

\[
I = \frac{\sum z_i^2[i]}{2}
\]

Mass Action Expressions

\[
Q_{11} = \frac{[\text{AlOH}^2^+] [\text{H}^+]}{[\text{Al}^3^+]}\]

\[
F_{\text{AlOH}^2^+} = \frac{[\text{AlOH}^2^+]}{\sum [\text{species}]}\]

ORIGINAL PAGE IS OF POOR QUALITY
Hydrolysle Product Content (percent)
Results for Pure Aluminum

**Electrochemical Reactions:**

\[ \text{Al} \rightarrow \text{Al}^{3+} + 3e^- \quad \text{internal} \]

\[ \text{O}_2 + 4\text{H}^+ + 4e^- \rightarrow 2\text{H}_2\text{O} \quad \text{external} \]

**Hydrolysis Reaction:**

\[ \text{Al}^{3+} + \text{H}_2\text{O} \leftrightarrow \text{AlO}^2^- + \text{H}^+ \quad \text{internal} \]

pH determined by \([\text{Al}^{3+}]/[\text{AlO}^2^-]\) in this range
Results for Aluminum

Electrochemical Reactions:

\[
\text{Al} \rightarrow \text{Al}^{3+} + 3e^- \\
3\text{H}^+ + 3e^- \rightarrow \frac{3}{2}\text{H}_2 \\
\text{dissolution of 1 Al consumes 3 H}^+ \\
\]

Hydrolysis Reactions:

\[
\text{Al}^{3+} + \text{H}_2\text{O} \rightarrow \text{Al(OH)}^2^+ + \text{H}^+ \quad \text{net loss of 2 H}^+ \\
\text{Al}^{3+} + 2\text{H}_2\text{O} \rightarrow \text{Al(OH)}_2^+ + 2\text{H}^+ \quad \text{net loss of 1 H}^+ \\
\text{Al}^{3+} + 3\text{H}_2\text{O} \rightarrow \text{Al(OH)}_3 + 3\text{H}^+ \quad \text{no net loss of H}^+ \\
\text{Al}^{3+} + 4\text{H}_2\text{O} \leftrightarrow \text{Al(OH)}_4^- + 4\text{H}^+ \quad \text{net gain of 1 H}^+ \\
\]
Results for SHT Al-3Li

Electrochemical Reactions:

- \( \text{Al} \rightarrow \text{Al}^{3+} + 3e^- \) \hspace{1cm} \text{internal}
- \( \text{Li} \rightarrow \text{Li}^+ + e^- \) \hspace{1cm} \text{internal}
- \( \text{O}_2 + 4\text{H}^+ + 4e^- \rightarrow 2\text{H}_2\text{O} \) \hspace{1cm} \text{external}

Hydrolysis Reactions:

- \( \leftrightarrow \text{AlOH}^2+ + \text{H}^+ \)
- \( \leftrightarrow \text{Al(OH)}_2^+ + 2\text{H}^+ \)
- \( \leftrightarrow \text{Al(OH)}_3 + 3\text{H}^+ \)

Reduction kinetics are slowed at the external cathode.
Results for SHT Al-3Li

Electrochemical Reactions:
- $\text{Li} \rightarrow \text{Li}^+ + e^-$  
  internal
- $\text{H}^+ + e^- \rightarrow \frac{1}{2}\text{H}_2$  
  internal
- $\text{H}_2\text{O} + e^- \rightarrow \text{H} + \text{OH}^-$  
  internal

Dissolution of 1 Li consumes 1 H$^+$

Hydrolysis Reactions:
- $\text{Li}^+ + \text{H}_2\text{O} \leftrightarrow \text{LiOH} + \text{H}^+$  
  no net loss of H$^+$
Results for SHT Al-3Cu

Aerated Bulk Solution

Consistent with $\text{Al}^{3+} + \text{H}_2\text{O} \leftrightarrow \text{AlOH}^{2+} + \text{H}^+$ equilibrium.

Isolated Crevice

Electrochemical Reactions:

$\text{Cu} \rightarrow \text{Cu}^{2+} + 2\text{e}^-$ internal

$2\text{H}^+ + 2\text{e}^- \rightarrow \text{H}_2$ internal

dissolution of 1 Cu atom form the alloy consumes 2 $\text{H}^+$.

Copper oxidation can not discharge $\text{H}^+$.

In RRDE experiments with Al$_2$Cu at potentials below $E_R \text{ Cu/Cu}^{2+}$, copper deposits have been observed.
(Mazurkiewicz and Piotrowski, 1983).

$[\text{Cu}^{2+}] > 10^{-9} \text{ M}$ not detected in these crevices.
Results for SHT 2090

Aerated Bulk Solution
Consistent with $\text{Al}^{3+} + \text{H}_2\text{O} \leftrightarrow \text{AlOH}^2+ + \text{H}^+$ equilibrium.

Isolated Crevice
$\text{Li} \rightarrow \text{Li}^+ + \text{e}^-$

$\text{H}^+ + \text{e}^- \rightarrow 1/2\text{H}_2$

assisted by elemental Cu on walls

$\text{Li}^+ + \text{H}_2\text{O} \leftrightarrow \text{LiOH} + \text{H}^+$

replaces $\text{H}^+$ and inhibits further pH increase.
Summary

* In aerated bulk solutions, crevice pH is consistent with:
\[
\text{Al}^{3+} + \text{H}_2\text{O} \leftrightarrow \text{AlOH}^{2+} + \text{H}^+
\]
dependent on reduction kinetics at the external cathode.

* Al(OH)$_2$$^+$ / Al(OH)$_4$ system point defines the pH in pure Al, isolated crevices.

* Li $\rightarrow$ Li$^+$ + e$^-$
\[
\text{H}^+ + \text{e}^- \rightarrow \frac{1}{2}\text{H}_2
\]
gives an alkaline crevice
\[
\text{Li}^+ + \text{H}_2\text{O} \leftrightarrow \text{LiOH} + \text{H}^+
\]
 replaces H$^+$

* Elemental Cu on walls of crevices may assist in generating alkaline crevice solutions.
The Effects of Zinc Addition on the Environmental Stability of Al-Li Alloys

Raymond J. Kilmer and G.E. Stoner

Objectives

The objectives for this study are:

1) to document and correlate the microstructure of the ALCOA provided 8090 + Zn alloy with corrosion behavior and SCC phenomena;

2) to identify the intermetallics present in 8090 + Zn alloy most notably in the aging regimes displaying optimal mechanical properties;

3) to compare and contrast with baseline 8090 with regard to corrosion and SCC behavior in a number of environments.
The Role of Zn Additions to the Environmental Stability of Alloy 8090

R.J. Kilmer and G.E. Stoner

Department of Materials Science

It has been found that relatively small additions of Zn can improve the stress corrosion cracking (SCC) resistance of Al-Li alloys. However, the mechanism by which this is accomplished is unclear. This present project will investigate the role that Zn plays in altering the behavior of Alloy 8090. Early results suggest that Zn additions increase the volume fraction of δ' (Al3Li) precipitation and differential scanning calorimetry (DSC) on these alloys confirms this. The four alloys studied each had initial compositions lying in the 8090 window and had varying amounts of Zn added to them.

Alloy 8090, like other Al-Li alloys, displays a δ' precipitate free zone (PFZ) upon artificial aging along the grain and subgrain boundaries. However Zn additions greatly decreased or eliminated a δ' PFZ after 100 hours at 160°C. This implies that the subgrain boundary precipitation kinetics are being altered and suppressed. Furthermore there appears to be a window of Zn concentration above which a δ' PFZ can reappear with the nucleation and growth of a currently unidentified precipitate on the boundaries.

Polarization experiments were performed and the results presented. The experiments were performed in deaerated 3.5 w/o NaCl in both the as received (T3) condition and at peak aging of 100 hours at 160°C. The aging profile was determined via Vickers Hardness tests.

A proposed outline of the project will be presented with future research a main focus.

Sponsored by NASA, Langley Research Center, Hampton Virginia Alcoa, Alcoa Technical Center, Alcoa Center, Pennsylvania
Precipitate phases reported in quarternary Al-Cu-Mg alloys containing 2-3 wt-%Li in material aged at 190°C; where original source quotes composition range, centre of that range has been used as composition shown here; composition ranges of internationally designated Al-Li-Cu-Mg alloys and precipitate phase fields of ternary Al-Cu-Mg system at 190°C are also shown.
8090 Plate

Aging Temperature

192 C

8 hrs

15 hrs

30 hrs

71 hrs
8090 Plate

Aging Temperature

192 C

30 hrs

71 hrs
## 8090 + Zn Variants - Sheet

<table>
<thead>
<tr>
<th>Sample I.D.</th>
<th>Target Alloy</th>
<th>Li/Zn</th>
<th>Cu/Zn</th>
<th>Mg/Zn</th>
</tr>
</thead>
<tbody>
<tr>
<td>654703</td>
<td>8090 Baseline</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>654704</td>
<td>8090 + 0.21w/o Zn</td>
<td>101.8</td>
<td>5.2</td>
<td>7.7</td>
</tr>
<tr>
<td>654705</td>
<td>8090 + 0.58w/o Zn</td>
<td>31.0</td>
<td>1.9</td>
<td>2.9</td>
</tr>
<tr>
<td>654706</td>
<td>8090 + 1.07w/o Zn</td>
<td>18.4</td>
<td>1.0</td>
<td>1.5</td>
</tr>
</tbody>
</table>
8090 + Zn Sheet

(Balance Aluminum)

Sample I.D.

w/o solute
AH 160

8090 + Zn Sheet

Vickers Hardness (500 gm load)

Aging Time (hours)
PERKIN-ELMER
7 Series Thermal Analysis System

Temperature (°C)  Heat Flow (W)

0.0  2.0  4.0  6.0  8.0  10.0  12.0  14.0  16.0  18.0  20.0
100.0 150.0 200.0 250.0 300.0 350.0 400.0 450.0

TIME 1s  RATE 1, 10.0 °C/min
DSC Results

Sample I.D.

mj/gm
(654704)  Zn^0.2 W + 0.0608
\[
(654705)_{\text{zn}^0 w^{0.5} + 0.068}
\]
8090 + 1.0 w/o Zn (65470)
Deaerated 3.5 w/o NaCl
8090 + 0.5 w/o Zn

Deaerated 3.5 w/o NaCl
Program 6  Deformation and Fracture of Aluminum-Lithium Alloys: The Effect of Dissolved Hydrogen

F.C. Rivet and R.E. Swanson

Objective

The objective of this study is to characterize and understand the effects of hydrogen on the deformation and fracture behavior of 2090 and 2219, especially at low temperatures. Additionally, 8090 and Weldalite will be included in this program.
HYDROGEN EMBRITTLEMENT OF Al-Li ALLOYS

F. C. Rivet, Dr. R. E. Swanson

Department of Materials Engineering
Virginia Polytechnic Institute and State University

Abstract

The objective of this work is to study the effects of dissolved hydrogen on the mechanical properties of 2090 and 2219 alloys. The work done during this semi-annual period consists of the hydrogen charging study and some preliminary mechanical tests. Prior to SIMS analysis, several potentiostatic and galvanostatic experiments were performed for various times (going from 10 minutes to several hours) in the cathodic zone, and for the two aqueous solutions: 0.04N of HCl and 0.1N NaOH both combined with a small amount of As$_2$O$_3$. A study of the surface damage was conducted in parallel with the charging experiments. Those tests were performed to choose the best charging conditions without surface damage. Disk rupture tests and tensile tests are part of the study designed to investigate the effect of temperature, surface roughness, strain rate, and environment on the fracture behavior. In the present study, the importance of the roughness and environment have been shown using the disk rupture test as well as the importance of the strain rate under hydrogen environment. The tensile tests, without hydrogen effects, have not shown significant differences between low and room temperature.
Hydrogen Embrittlement of Al-Li Alloys

F.C. Rivet, M.S. Student
Dr. R.E. Swanson, Principal Investigator

Virginia Polytechnic Institute & State University
Dept of Materials Engineering
Blacksburg, Va 24061
Overview

- Objectives
- Approach
- Charging Experiments
  - Solutions tested
  - SIMS results
- Mechanical Tests
  - Disk Rupture
  - Tensile tests
Overview (Cont.)

• Aging experiments
  - PA for 2090T3 and W51
  - X-Ray Analysis

• Summary

• Need to Address

• Future work
Objectives

- Characterize effects of temperature, stress state, hydrogen on mechanical behavior.

- Correlate these effects with microstructure.
Approach

- Charpy Impact Test.
- Tensile Test
control hydrostatic stress.
- Disk Rupture Test
biaxial loading.
- Three Point Bend Test
low strain rate.
Charging Experiments

- SIMS Results
- Surface Analysis
- Electrochemical Solution
- Methods to Charge Samples
Charging Experiments

Two principal methods can be used to charge samples:

- Autoclave
- Electrochemical cell
Choice of the Aqueous Solution

- Must contain H+
  \[ \Rightarrow \text{Low pH.} \]

- Must not damage the sample
  \[ \Rightarrow \text{Choice of the charging voltage or current.} \]
Instrumental Scheme

- Printer
- Computer
- Potentiostat/Galvanostat
- Electrometer
- R.E.
- W.E.
- C.E.
Optical Profilometer

Flowchart:

1. Video display TV monitor
2. Video frame grabber
3. Image sensor
4. PZT Mirau
5. 16-bit microcomputer
6. 12-bit D/A
7. PZT driver
8. IEEE 488 parallel interface
9. Color display monitor
10. Desktop computer
Choice of the Voltage

[Graph showing the relationship between voltage and current, with labels for anodic and cathodic charging.]
Optical Profilometer (Results)

RMS: 0.186um
RA: 0.139um
P-V: 3.76um
SIMS Results
SIMS Results
Interim Results

Hydrogen Charging Parameters

- 0.04 N HCl + As2O3 at -3V (1)
- 0.1 N NaOH + As2O3 at -3V (2)
- 0.04 N HCl + As2O3 at -500 μA (3)
- 0.04 N HCl + As2O3 at -5000 μA (4)
## Interim Results

### Hydrogen Charging Parameters

<table>
<thead>
<tr>
<th>Solution</th>
<th>Time</th>
<th>Diff. of counts/sec</th>
<th>H content</th>
<th>Surface Roughness RMS (µm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1)</td>
<td>5 hrs</td>
<td>0.057</td>
<td></td>
<td>0.0795</td>
</tr>
<tr>
<td>(2)</td>
<td>5 hrs</td>
<td>-</td>
<td></td>
<td>0.185</td>
</tr>
<tr>
<td>(3)</td>
<td>20 hrs</td>
<td>0.059</td>
<td></td>
<td>0.0772</td>
</tr>
<tr>
<td>(4)</td>
<td>20 hrs</td>
<td>0.0185</td>
<td></td>
<td>0.0861</td>
</tr>
<tr>
<td>Uncharged</td>
<td>-</td>
<td>-</td>
<td></td>
<td>0.0752</td>
</tr>
</tbody>
</table>
Interim Results

*Hydrogen Charging Parameters*

The two selected charging solutions are:

- 0.04 N HCl+As2O3 at -3 V for 5 hrs
- 0.04 N HCl+As2O3 at -500 μA for 20hrs
Charging Experiments

• SIMS technique has not yet been successful

• Evaluating other surface analytical techniques for hydrogen content and hydrogen profile
Disk Rupture Tests

- vary strain rate
- compare effect of nitrogen vs. effect of hydrogen
- vary surface finish
Disk Rupture tests

SCHEMATIC OF DISK PRESSURIZING ASSEMBLY

CLAMPING BOLT

VENT

CLAMPING WASHER

DISK SAMPLE
UNDER PRESSURE

GAS
## Interim Results

### Disk Rupture Tests

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Hydrogen</th>
<th>Nitrogen</th>
</tr>
</thead>
<tbody>
<tr>
<td>50psi/20sec</td>
<td>0.16in/.85ksi *</td>
<td>0.22in/1.6ksi</td>
</tr>
<tr>
<td>50psi/200sec</td>
<td>0.2in/1.15ksi *</td>
<td>0.19in/1.65ksi</td>
</tr>
<tr>
<td>50psi/300sec</td>
<td>0.14in/.7ksi</td>
<td>0.18in/1.45ksi</td>
</tr>
<tr>
<td>50psi/20sec (60 grit)</td>
<td>0.15in/.6ksi</td>
<td>= = = = = = =</td>
</tr>
<tr>
<td>50psi/200sec (60 grit)</td>
<td>0.18in/.8ksi</td>
<td>= = = = = = =</td>
</tr>
<tr>
<td>50psi/300sec (60 grit)</td>
<td>0.13in/.6ksi</td>
<td>= = = = = = =</td>
</tr>
</tbody>
</table>

*Leaked instead of rupture*
Typical Failures for the Disk Rupture Tests
Interim Results
Disk Rupture Tests

- Minimized hydrogen embrittlement at intermediate strain rate.
- Rough surface results in burst type failure
- Rough surface decreased failure pressure
- The strain rate had no effect in nitrogen
**Tensile Tests**

- charged and uncharged
- vary $\sigma_H$
- vary temperature
- vary gas pressure
Tensile Tests

Schematic of Two-Hole Flat Tensile Specimen

ORIGINAL PAGE IS OF POOR QUALITY
## Interim Results

### Tensile tests

<table>
<thead>
<tr>
<th>Angle</th>
<th>Envir.</th>
<th>UTS, N/mm²</th>
<th>TD, mm</th>
<th>Ef, %</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 deg</td>
<td>Air</td>
<td>500</td>
<td>1.626</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td>LN₂</td>
<td>528</td>
<td>1.321</td>
<td>2.8</td>
</tr>
<tr>
<td>45 deg</td>
<td>Air</td>
<td>456</td>
<td>1.232</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>LN₂</td>
<td>489</td>
<td>1.016</td>
<td>2.1</td>
</tr>
<tr>
<td>90 deg</td>
<td>Air</td>
<td>516</td>
<td>1.626</td>
<td>3.4</td>
</tr>
<tr>
<td></td>
<td>LN₂</td>
<td>546</td>
<td>1.854</td>
<td>3.9</td>
</tr>
</tbody>
</table>
Tensile Tests

Interim Results
Fractography

Tensile Test Specimen at 45°
Interim Results
Tensile tests

• Greatest UTS for 90, lowest for 45.

• No difference between room temperature and low temperature.

• Fracture initiation close to the hole and rapid propagation.

• Ductile fracture only for 45, and between the holes.
Aging Experiments

- Aging curves for 2090 T3 & W51
- X-Ray analysis
Aging curve of 2090 T3 at 170 C

Times in hours 8 12 16 20 24 28 32 36

Log (time in minutes) 2.5 2.6 2.7 2.8 2.9 3 3.1 3.2 3.3 3.4 3.5

Maximum * Average + Minimum o
Aging curve of 2090 W51 at 170 C

Times in hours 8 12 16 20 24 28 32 36

Microhardness Vickers

Log (time in minutes)

Maximum ---- Average * Minimum
Aging Conditions for 2090 T3 & W51

- 16 hrs at 170 C for 2090 T3
- 16 hrs at 170 C for 2090 W51
X-Ray results

INTENSITY FOR 2219
AL-CU ALLOY

legend:
- - - AS QUENCHED
- - - FIRST PEAK
- - - SECOND PEAK
X-Ray results

The shift corresponds to a variation of the lattice parameter of:

8.9*10^-4 for the 1st peak
6.4*10^-4 for the 1st valley
7.9*10^-4 for the 2nd peak
Summary

- **Disk Rupture tests:**
  Rough surface $\Rightarrow$ burst failure.
  Intermediate strain rate $\Rightarrow$ less embrittlement.

- **Tensile tests:**
  45 $\Rightarrow$ lower ductility.
  No apparent difference at low temperature.
Summary
(Cont.)

- **Charpy impact tests:**
  Nearly same impact initiation energy for all orientations.
  Higher propagation energy for L-S and T-S than for T-L and L-T orientations.
  Substantial tearring for T-S and L-S orientations.

- **Charging solutions:**
  Two give embrittlement without surface damage.
Hydrogen Embrittlement
Need to Address

- Orientation of samples for the mechanical tests

- Additional material needed:
  - 2219
  - 2090
  - 8090
  - Weldalite

- 2090 T83 or T84 ??
Inventory

- 2091 T3: - 1/2” x 5.9” x 13.5”
  - 1/4” x 11.8” x 31.5”
  - 1/10” x 15.7” x 39.4”

- 2090 W51: 1/2” x 12” x 14”

- 2219 T87: 1/4” x 12” x 36”
Hydrogen Embrittlement
Future work

• Confirmation of SIMS results and quantification of hydrogen content

• Mechanical tests on: 2090 2091 2219

• Fractography
Objective

The objective of this study is to investigate fiber-matrix interactions in selected titanium reinforced composites and to define reaction kinetics and influences on the mechanical properties of the composites.
Investigation of the Reaction Kinetics Between SCS-6 Fibers and Ti-1100 and Determination of Their Mechanical Properties

Douglas B. Gundel and F.E. Wawner
Department of Materials Science

Abstract

During high temperature exposure, an interfacial reaction occurs between SiC fiber reinforcement and titanium matrices which can be detrimental to the mechanical properties of the composite. The reaction kinetics between SCS-6 fibers and Ti-1100 were determined at 800 to 1000°C and found to be slower than those of other currently used titanium alloys (Ti-15-3, Ti-6-4). The experimentally determined reaction kinetics for Ti-1100 were extrapolated to 700°C and found to accurately predict reaction zone size after 1000 hours of exposure. Predictions of the time to consume the surface layer on the SCS-6 and SCS-9 fibers were made in an effort to estimate the time that the fiber will retain its strength in Ti-1100 during isothermal exposure at high temperatures. Using this approach, the strength of an SCS-6 fiber in Ti-1100 should be retained for over 20,000 hours at isothermal exposures less than 800°C. Strength predictions using the rule of mixtures for a unidirectional Ti-1100/SCS-6 composite are presented for short term exposures up to 700°C. Room temperature tests of an as-fabricated 20 volume percent fiber/Ti-1100 composite yielded a UTS of 226 ksi (1490 MPa) which is close to that predicted by the ROM.
INVESTIGATION OF THE REACTION KINETICS BETWEEN SCS-6 FIBERS AND Ti-1100 AND DETERMINATION OF THEIR MECHANICAL PROPERTIES

D.B. GUNDEL AND F.E. WAWNER

This research is supported by NASA, Langley Research Center, under Grant No. NAG-1-745, D. Dicus and W. Brewer contract monitors.
OBJECTIVE: TO INVESTIGATE FIBER-MATRIX INTERACTIONS OF SCS TYPE SiC FIBERS WITH Ti-1100 AND DETERMINE THE EFFECT ON MECHANICAL PROPERTIES OF THE COMPOSITE.

APPROACH:

FABRICATE COMPOSITES USING:

FIBERS -
- SCS-0 (140 μ), NO SURFACE LAYER
- SCS-9 (75 μ), C-RICH SURFACE LAYER, 3.0 μ
- SCS-6 (140 μ), C-RICH SURFACE LAYER, 4.5 μ
- TiB₂ (1 μ) COATED SCS-6

MATRICES - Ti-1100 NEAR α
(Ti-6Al-2.8Sn-4.0Zr-.4Mo-.45Si-.07O₂-.03Fe)

For Comparison
[ UNALLOYED (UA) Ti
  Ti-6Al-4V α + β
  Ti-15V-3Al-3Cr-3Sn β
  BETA 21S (Ti-15Mo-2.7Nb-3Al-.2Si) β
  Ti-14(wt%)Al-21(wt%)Nb α₂ + β

FABRICATION - HAND LAYUP USING FOILS, 10-15 v/o FIBER,
VACUUM HOT PRESSING

THERMAL EXPOSURE - VACUUM ENCAPSULATED AND HEATED 800 - 1100°C
FOR 5 - 150 HOURS
<table>
<thead>
<tr>
<th>Matrix</th>
<th>UA Ti</th>
<th>Ti-15-3</th>
<th>Ti-6-4</th>
<th>Ti-1100</th>
<th>Ti-14Al-21Nb</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fabrication Temperature (°C)</td>
<td>850</td>
<td>875</td>
<td>950</td>
<td>975</td>
<td>1050</td>
</tr>
<tr>
<td>As-Fab. RZ Thickness (µm)</td>
<td>.43</td>
<td>.67</td>
<td>.66</td>
<td>.42</td>
<td>.58</td>
</tr>
</tbody>
</table>

Table 1. Fabrication parameters of the SCS-6 composites used in this study. All samples were fabricated using 15 ksi for 30 minutes.
REACTION KINETICS:

RATE OF REACTION ZONE (RZ) GROWTH HAS BEEN SHOWN TO FOLLOW A PARABOLIC LAW FOR THESE SYSTEMS:

\[ Z = k(t)^{1/2} + b \]

K FOLLOWING THE ARRHENIUS RELATION:

\[ k = k_0 \exp(-Q/2RT) \]

RZ MEASURED AFTER THERMAL EXPOSURE BY IMAGE ANALYSIS OF SEM MICROGRAPHS
SCS-6 1000°C

---

Reaction Zone Thickness, (µm)

(Exposure Time)¹/², (hrs¹/²)
### RZ size (μ) after exposure at 700°C for 1000 hours

<table>
<thead>
<tr>
<th>Material</th>
<th>Calculated</th>
<th>Measured</th>
</tr>
</thead>
<tbody>
<tr>
<td>UA Ti</td>
<td>4.7</td>
<td>5.2 ± 0.5</td>
</tr>
<tr>
<td>Ti-6-4</td>
<td>2.1</td>
<td>2.1 ± 0.3</td>
</tr>
<tr>
<td>Ti-1100</td>
<td>0.8</td>
<td>0.7 ± 0.1</td>
</tr>
<tr>
<td>Ti-14Al-21Nd</td>
<td>0.8</td>
<td>0.8 ± 0.1</td>
</tr>
<tr>
<td>Ti-15-3</td>
<td>3.8</td>
<td>1.5 ± 0.1</td>
</tr>
</tbody>
</table>
Ti-1100 1000°C

Reaction Zone Thickness, (μm)

(Exposure Time)$^{1/2}$, (hrs$^{1/2}$)
TiB$_2$/SCS-6 in Ti-1100

As-fabricated

Original page is of poor quality

1000°C 25 hours
AS BELOW: BORON CONTAINS FEWER DEFECTS

BORON FAILURE AT INTRINSIC DEFECTS

BORIDE CRACKS AT THIS STRAIN

BORIDE AND BORON CRACK SIMULTANEOUSLY
SCS-6/Ti-15-3 10 ply, 0°, 40 vol %

200

816°C Exposure and Test Temperature

982°C Exposure and Test Temperature

Exposure time, hours
## TIME TO CONSUME SURFACE LAYER (hours)

### SCS-6

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>UA Ti</th>
<th>Ti-6-4</th>
<th>Ti-15-3</th>
<th>Ti-1100</th>
<th>Ti-14Al-21Nb</th>
</tr>
</thead>
<tbody>
<tr>
<td>700°C</td>
<td>7,100</td>
<td>51,000</td>
<td></td>
<td>750,000</td>
<td>1,000,000</td>
</tr>
<tr>
<td>800°C</td>
<td>590</td>
<td>2,900</td>
<td>2,000</td>
<td>28,000</td>
<td>58,000</td>
</tr>
<tr>
<td>900°C</td>
<td>87</td>
<td>280</td>
<td>420</td>
<td>1,800</td>
<td>4,500</td>
</tr>
<tr>
<td>1000°C</td>
<td>21</td>
<td>19</td>
<td>89</td>
<td>160</td>
<td>540</td>
</tr>
<tr>
<td>1100°C</td>
<td>&lt;10</td>
<td></td>
<td></td>
<td></td>
<td>82</td>
</tr>
</tbody>
</table>

### SCS-9

<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>UA Ti</th>
<th>Ti-6-4</th>
<th>Ti-15-3</th>
<th>Ti-1100</th>
<th>Ti-14Al-21Nb</th>
</tr>
</thead>
<tbody>
<tr>
<td>700°C</td>
<td>1,600</td>
<td>12,000</td>
<td></td>
<td>170,000</td>
<td>290,000</td>
</tr>
<tr>
<td>800°C</td>
<td>91</td>
<td>640</td>
<td>430</td>
<td>6,200</td>
<td>13,000</td>
</tr>
<tr>
<td>900°C</td>
<td>14</td>
<td>58</td>
<td>97</td>
<td>390</td>
<td>1,000</td>
</tr>
<tr>
<td>1000°C</td>
<td>&lt;10</td>
<td>&lt;10</td>
<td>14</td>
<td>35</td>
<td>110</td>
</tr>
</tbody>
</table>

These values are the calculated exposure times for the RZ to reach 12μ for the SCS-6 fiber, and 6μ for the SCS-9 fiber.
ORIGINAl PAGE IS OF POOR QUALITY.
CONCLUSIONS

- THE SCS SURFACE LAYER ON THE SCS-6 AND SCS-9 FIBER REACT AT THE SAME RATE WITH A GIVEN TITANIUM MATRIX.

- ALLOY ADDITIONS TO TITANIUM SLOWED THE RATE OF REACTION IN ALL OF THE CASES STUDIED.

- BELOW 1000°C Ti-1100reacts more slowly with the SCS coating than UA Ti, Ti-15-3, and Ti-6-4 -- and slightly faster than Ti-14Al-21Nb.

- THE KINETIC PARAMETERS DETERMINED IN THIS STUDY CAN BE EXTRAPOLATED TO 700°C FOR Ti-6-4, Ti-1100, AND Ti-14Al-21Nb, BUT NOT FOR Ti-15-3.

- REACTION ZONE GROWTH IN THE Ti-14Al-21Nb SYSTEM WAS ACCOMPANIED BY THE GROWTH OF A BETA-DEPLETED ZONE IN THE MATRIX AROUND THE FIBER.
FUTURE RESEARCH

- TENSILE TEST SAMPLES OF Ti-1100/SCS-6 AT ELEVATED TEMPERATURES.

- EXPOSE SAMPLES TO HIGH TEMPERATURES FOR VARYING LENGTHS OF TIME TO DETERMINE HOW LONG STRENGTH IS MAINTAINED.

- THERMALLY CYCLE Ti-1100/SCS-6 COMPOSITE SAMPLES.
Project Objective

The objective of this project is to develop methods for quantitative analysis of the spatial distribution of second phases in structural materials. Coupling of these methods with models and/or experimental data for deformation and fracture will reveal the effects of non-random phase distribution on material performance.
A Method for Analyzing the Uniformity of Distribution of Second Phase Particles

J. B. Parse and J. A. Wert
Department of Materials Science

Abstract

Most engineering materials contain second phase particles or fibers which serve to reinforce the matrix phase. The effect of reinforcements on material properties is usually analyzed in terms of the average volume fraction and spacing of reinforcements, quantities which are global microstructural characteristics. However, material properties can also depend on local microstructural characteristics; for example, on how uniformly the reinforcing phase is distributed in the material. Previous studies have shown that the ductility and fracture properties of particulate composite materials depend on the distribution of particulate in the matrix. Similarly, electrical conductivity in metal-filled polymers depends on the uniformity of distribution of metal fibers. Only a few attempts have been made to analyze the distribution of particles in engineering materials. The objective of this research project is to develop a method for analyzing clustering of second phase particles in a matrix. The analysis method will then be applied to a materials processing problem to discover how processing parameters can be selected to maximize redistribution of the reinforcing phase during processing.

Several mathematical analysis methods could be adapted to the problem of characterizing the distribution of particles in materials. A tessellation-based method has been selected for the present investigation. In the first phase of the investigation, a software package has been written to automate the analysis. Typical results will be shown during the presentation. The analysis technique allows us to find the degree to which particles are clustered together, the size and spacing of particle clusters, and the particle density in clusters. The analysis methods have been applied to computer-generated distributions and to a few real particle-containing materials.

Methods for analyzing a nonuniform particle distribution in a material can be applied to two broad classes of materials science problems: understanding how processing methods affect the particle distribution and understanding how the resulting particle distribution affects properties. Previous investigators have analyzed how a nonuniform particle distribution affects fracture of a MMC. We have chosen to apply the analysis method described above to a materials processing problem: how to select extrusion conditions to maximize the redistribution of reinforcing particles that are initially nonuniformly distributed. The experiments will be conducted using a model material, but the results will be applicable to extruded MMCs, powder-metallurgy materials and filled polymer composites. In addition, interaction with a student in the Department of Applied Mathematics has led to adaptation of our tessellation-based method to analyze star distributions in spiral galaxies, illustrating the diverse types of problems to which the analysis method can be applied.
A METHOD FOR ANALYZING THE UNIFORMITY OF DISTRIBUTION OF SECOND PHASE PARTICLES

J.B. PARSE and J.A. WERT

Dept. Materials Science
University of Virginia

Sponsored by
NASA-UVa Light Aerospace Alloy and Structures Technology Program
OBJECTIVE

TO DEVELOP A METHOD FOR ANALYZING THE UNIFORMITY OF DISTRIBUTION OF SECOND PHASE PARTICLES
INTRODUCTION

- Most engineering materials are composed of two or more phases.

- Many properties of interest to the researcher, manufacturer, or designer depend on the distribution of the second phase:

  Fracture Characteristics
  Strength
  Stiffness
  Electrical/Thermal Conductivity
EXAMPLE 1

- Fracture characteristics of particulate reinforced metal matrix composites (MMC's).

- Crack path typically follows regions of high local reinforcement volume fraction; leads to lower energy absorption.

Liu, Lewandowski and Hunt (1989)
EXAMPLE 2

- Electrical conduction in metal filled polymers
- Electrical conduction depends on distribution and volume fraction of second phase.

Efros (1986)
OPPORTUNITIES FOR APPLICATION OF ANALYSIS TECHNIQUES
PREVIOUS APPLICATIONS TO
MATERIALS SCIENCE
Fracture of Two Phase Materials

Embry / McMaster University

- Considered effect of spatial distribution of second phase particles on damage accumulation and fracture initiation in several materials

- Used Dirichlet tessellation technique to quantify spatial distribution and clustering of particles

Liu / ALCOA Laboratories

- Studied crack growth in SiC particulate reinforced 7XXX series Al alloys (PM process)

- Found that crack path tended to follow clustered regions

- Clusters were preferred sites for damage initiation and for damage accumulation ahead of the propagating crack
POTENTIAL ANALYSIS METHODS

• Tessellation Methods
• Cluster Analysis Methods
• Fractal Dimension Analysis
• Percolation Theory

Basic idea of tessellation analysis:

Construct tessellation  Analyze characteristics

![Tessellation Diagram](image)

![Cumulative Probability vs Log(Polygon Area)](image)
METHOD OF ANALYSIS
(IN PLACE)

TESSELLATION-BASED ANALYSIS:

• Properties of individual particles are evaluated
• Yields statistical distribution of parameters for second phase particle distribution
• Currently runs on PC

PARTICLE CLUSTERING ANALYSIS:

• Builds on output of Tessellation Analysis
• Requires working definition of a "cluster"
• Yields properties of groups of particles
TESSELLATION-BASED ANALYSIS

--- RANDOM ARRAY ---

--- CLUSTERED ARRAY ---

ORIGINAL PAGE IS OF POOR QUALITY
PARTICLE CLUSTERING ANALYSIS

--- RANDOM ARRAY ---

--- CLUSTERED ARRAY ---

ORIGINAL PAGE IS OF POOR QUALITY
DIRECTION OF RESEARCH:

NEAR TERM GOALS:
Apply analysis techniques to processing of advanced materials:

- Examine the effect of extrusion ratio and die angle on second phase particle distribution in MMC’s
- Select a model material for extrusion experiments: hard particles in Pb (fcc) matrix
- Correlate processing parameters with second phase particle distribution

LONG TERM GOALS:
Apply analysis techniques to micromechanical modeling:

- Collaborate with researchers using numerical techniques to model behavior of multi-phase materials
- Incorporate more accurate descriptions of second phase particle distributions into models to allow more realistic representation of real materials
SUMMARY

ANALYTICAL PROCEDURES IN PLACE

- Tessellation analysis gives distribution of properties for individual particles
- Clustering analysis characterizes clustering of particles
- System runs on a desktop PC.

APPLICATION OF ANALYSIS PROCEDURES TO PROCESSING OF REAL MATERIALS

- Analysis of effect of extrusion parameters on the distribution of particles is beginning
Objective

The long-term objective of this investigation is aimed at attaining a complete understanding of the inelastic response of metal matrix composites subjected to arbitrary, biaxial load histories. The core of the research program is a series of biaxial tests conducted on different types of advanced metal matrix composite systems using the combined axial/torsional hydraulic load frame in the Composite Mechanics Laboratory at the University. Tests involve primarily tubular specimens and include tension, compression, torsion and combinations of the above load histories in order to critically assess the inelastic response of advanced metal matrix composites in a wide temperature range.
Yielding of SCS-6/Ti-15-3 MMC Under Biaxial Loading

Carl T. Herakovich
Marek-Jerzy Pindera
Farshad Mirzadeh

Department of Civil Engineering

Abstract

Elements of the analytical/experimental program to characterize the response of silicon carbide titanium (SCS-6/Ti-15-3) composite tubes under biaxial loading are outlined. The present investigation is part of a long-term program to investigate the inelastic response of metal matrix composites in a wide temperature range under arbitrary, biaxial loading. The analytical program comprises prediction of initial yielding and subsequent inelastic response of unidirectional and angel-ply silicon carbide titanium tubes using a combined micromechanics approach and laminate analysis. The micromechanics approach is based on the method of cells model and has the capability of generating the effective thermomechanical response of metal matrix composites in the linear and inelastic region in the presence of temperature and time-dependent properties of the individual constituents and imperfect bonding. The preliminary results discussed herein illustrate the effect of residual stresses and imperfect bonding on the initial yield surfaces and inelastic response of \([0]\) and \([±45]\), SCS-6/Ti-15-3 laminates loaded by different combinations of stresses. The generated analytical predictions will be compared with the experimental results.

The experimental program comprises generation of initial yield surfaces, subsequent stress-strain curves and determination of failure loads of the SCS-6/Ti-15-3 tubes under selected loading conditions. The results of the analytical investigation will be employed to define the actual loading paths for the experimental program. A brief overview of the experimental methodology is given herein. This includes the test capabilities of the Composite Mechanics Laboratory at the University of Virginia, the SCS-6/Ti-15-3 composite tubes secured from McDonnell Douglas Corporation, a test fixture specifically developed for combined axial-torsional loading, and the MTS combined axial-torsion loader that will be employed in the actual testing.
YIELDING OF SCS-6/TI-15-3 MMC
UNDER BIAXIAL LOADING

by

Carl T. Herakovich
Marek-Jerzy Pindera
Farshad Mirzadeh

Civil Engineering Department
University of Virginia

Supported by: Mechanics of Materials Branch

Technical monitor: W. Steven Johnson
OBJECTIVES

Long-term

- Inelastic response of metal matrix composites in a wide temperature range under arbitrary, biaxial loading

Short-term

- Characterization of the response of SCS-6/Ti-15-3 tubes under biaxial loading
  — [0] tubes
  — [±45]s tubes
  — initial yielding
  — inelastic response
  — failure
METHODOLOGY

- Analytical/experimental approach

Analysis

- Micromechanical modeling of lamina response
  - Method of cells (Jacob Aboudi, Tel-Aviv University)

- Macromechanical modeling of laminate response
  - Method of cells + tube analysis
  - Method of cells + laminate analysis

- Initial yield surfaces

- Stress-strain response
METHODOLOGY

Experiment

- Biaxial loading of SCS-6/Ti-15-3 tubes
  - room and elevated temperatures
  - different loading paths
ANALYTICAL INVESTIGATION
METHOD OF CELLS

(a)

(b)

Doubly periodic array of cells
METHOD OF CELLS

- Repeating unit cell array

- Square geometry
  - square fiber
  - three matrix subcells

- Linear displacement field in each subcell

- Averaging process
  - microstructure $\rightarrow$ continuum

- Closed form expressions
METHOD OF CELLS

Capabilities

- elastic moduli
- initial yield surfaces
- elastoplastic response
- viscoelastic response
- thermal loading
- temperature-dependent properties
- imperfect bonding: $R_n$ and $R_t$ parameters
  - $R_n$: normal interfacial compliance
  - $R_t$: tangential interfacial compliance
CONSTITUENT RESPONSE

• Linear elastic fibers

• Initial yielding: Von Mises matrix

\[ f\left(\hat{S}_{ij}^{(\beta\gamma)}\right) = \frac{1}{2} \hat{S}_{ij}^{(\beta\gamma)} \hat{S}_{ij}^{(\beta\gamma)} - \frac{1}{3} \gamma^2 = 0 \]

• Inelastic response: Bodner-Partom matrix

\[ \hat{\Lambda}_{ij}^{(\beta\gamma)} = \Lambda_{(\beta\gamma)} \hat{S}_{ij}^{(\beta\gamma)} , \ \beta + \gamma \neq 2 \]

\[ \Lambda_{(\beta\gamma)} = D_0 \exp \left\{ -\hat{n} \left[ Z_{(\beta\gamma)}^2 / (3J_2^{(\beta\gamma)}) \right]^n \right\} / \left[ J_2^{(\beta\gamma)} \right]^{1/2} \]

\[ Z_{(\beta\gamma)} = Z_1 + (Z_0 - Z_1) \exp \left\{ -m \ W_{(\beta\gamma)}^p / Z_0 \right\} \]

UVA APPLIED MECHANICS
INITIAL YIELD SURFACE

SCS-6/Ti 15-3

(0)₄ Vₐ = 0.4

ΔT = 0°F, Rₓ = 0, Rᵧ = 0
ΔT = -1800°F, Rₓ = 0, Rᵧ = 0

Unidirectional lamina
INITIAL YIELD SURFACE

SCS-6/Ti 15-3
(0)4 Vf=0.4

ΔT=0°F, Rₙ=0, Rᵣ=0
ΔT=0°F, Rₙ=0, Rᵣ=6E-5

τ₁₂/σₘₙ

σ₁₁/σₘₙ

Unidirectional lamina
INITIAL YIELD SURFACE

SCS-6/Ti 15-3

(±45)ₜ, νₜ=0.4

ΔT=0°F, Rₓ=0, Rᵧ=0

ΔT=1800°F, Rₓ=0, Rᵧ=0

[±45]ₜ angle-ply laminate
INITIAL YIELD SURFACE

SCS-6/Ti 15-3

(±45), Vf=0.4

ΔT=0°F

$R_0=0, R_1=0$

$R_0=6\times10^{-6}, R_1=6\times10^{-5}$

$\tau_{xy}/\sigma^m_y$

$\sigma_{xx}/\sigma^m_y$

$[\pm45]_s$ angle-ply laminate
INELASTIC RESPONSE

---

**Theory**

**Experiment**

---

 Constituent response
INELASTIC RESPONSE

SCS-6/Ti 15-3
(±45)\textdegree, V_f=0.4

\[ R_{t}=0, R_{c}=0 \]
\[ R_{t}=1E^{-6}, R_{c}=0 \]
\[ R_{t}=1E^{-5}, R_{c}=0 \]
\[ R_{t}=1E^{-4}, R_{c}=0 \]

\[ [\pm 45]_s \] angle-ply laminate response
INELASTIC RESPONSE

SCS-6/Ti 15-3
(±45)_s V_f=0.4

R_α=R_γ=0, R_β=1E-4

σ_xx (ksi)

ε_xx (%)
ANALYTICAL RESULTS - SUMMARY

- Initial yielding
  - Residual stresses: translation and decrease in the size of initial yield surfaces, more pronounced effect on initial yielding of \([\pm 45]_s\) laminates than \([0]_s\) laminae
  - Imperfect bonding: increase in the size of initial yield surfaces, more pronounced effect on \([\pm 45]_s\) laminates than \([0]_s\) laminae

- Inelastic response
  - Imperfect bonding: reduction in the initial elastic moduli and subsequent inelastic response, loading direction dependent
EXPERIMENTAL INVESTIGATION
Material:

SCS6/Ti15-3

Ti15-3 ≡ Ti - 15V - 3Cr - 3AL - 3Sn

Geometry:

A: Six Tubes D=4", L=12", t=0.032"

B: Four Tubes D=1.5", L=7", t=0.032"

Stacking Sequence:

A: \([±45]_s\)

B: \([0]_4\)
Loading:

1 - Axial (Tension, Compression)
2 - Torsional (Positive, Negative)
3 - Internal Pressure
4 - Combinations of 1, 2, and 3

Environment:

A & B: Room temperature

A: Elevated temperature
\[ \leq 425^\circ C \quad (800^\circ F) \]

B: Elevated temperature
\[ \leq 1700^\circ C \quad (3100^\circ F) \]

Caption 2
COMPOSITE MECHANICS LAB
AT UVA
COMPOSITE MECHANICS LAB
AT UVA
TUBE FIXTURE
AXIAL-TORSION LOAD FRAME

SCS6/Ti15-3 TUBE IN MTS
PRESENT AND FUTURE WORK

• Analytical
  — Further exercise micromechanics model at the lamina and laminate level
  — Extend existing composite tube model to metal matrix composites

• Experimental
  — Generate initial yield surfaces at room and elevated temperatures
  — Generate stress-strain curves under biaxial loading
  — Determine failure loads for selected loading paths

• Correlate theory and experiment
Program 10  Design of Cryogenic Tanks for Launch Vehicles

Charles Copper, W.D. Pilkey and J.K. Haviland

Objectives

The primary objective of this study is to find ways to reduce the life-cycle costs of cryogenic tanks for launch vehicles, such as the Advanced Launch Vehicle (ALS). A major saving can be achieved if the tanks are recoverable, however this introduces severe heating and aerodynamic loads, leading to thermo-structural design problems.

The secondary objective, which has been the focus of the present study, is to investigate the considerable reductions in manufacturing costs which are possible with sophisticated skin and stringer designs and with the use of new materials and fabrication techniques.
Design of Cryogenic Tanks for Launch Vehicles

W. D. Pilkey, J. K. Haviland, C. Copper
Department of Mechanical and Aerospace Engineering

Abstract

During the period since January 1990, work has been concentrated on the problem of the buckling of the structure of an ALS tank during the boost phase. The primary problem has been to analyze a proposed hat stringer made by superplastic forming, and to compare it with an integrally stiffened stringer design. A secondary objective has been to determine whether structural rings having the identical section to the stringers will provide adequate support against overall buckling. All of the analytical work has been carried out with the TESTBED program on the CONVEX computer at Langley, using the University of Virginia's PATRAN programs to create models.

Analyses of skin/stringer combinations have shown that the proposed stringer design is an adequate substitute for the integrally stiffened stringer. Using a highly refined mesh to represent the corrugations in the vertical webs of the hat stringers, effective values have been obtained for cross-sectional area, moment of inertia, centroid height, and torsional constant. Not only can these values be used for comparison with experimental values, but they can also be used for beams to replace the stringers and frames in analytical models of complete sections of tank. The same highly refined model was used to represent a section of skin reinforced by a stringer and a ring segment in the configuration of a cross. It was intended that this would provide a baseline buckling analysis representing a basic mode, however, the analysis proved to be beyond the scope of the CONVEX computer. One quarter of this model was analyzed, however, to provide information on buckling between the spot welds.

Models of large sections of the tank structure have been made, using beam elements to model the stringers and frames. In order to represent the stiffening effects of pressure, stresses and deflections under pressure should first be obtained, and then the buckling analysis should be made on the structure so deflected. So far, uncharacteristic deflections under pressure have been obtained from the TESTBED program using two types of structural elements. Similar results have been obtained using the ANSYS program on a mainframe computer, although two finite element programs on microcomputers have yielded realistic results. Pending a solution to this problem, a buckling analysis is to be made on the undeflected tank structure to determine whether the proposed rings are stiff enough to ensure conventional buckling of the stringers between the rings as opposed to overall buckling of rings and stringers.

The present work emphasizes the feasibility of the proposed stringer design, as opposed to providing a final design. To summarize, the stringers appear to be adequate, but the rings, as presently conceived, may be inadequate.
DESIGN OF CRYOGENIC TANKS FOR LAUNCH VEHICLES

NASA MONITORS: RUMMLER, DAVIS
UVA INVESTIGATORS: PILKEY, HAVILAND, COPPER

PRESENTATION BY CHARLES COPPER

PROBLEM: INVESTIGATE SPF VS INTEGRAL STRINGERS

ALS TANK
MODELLING OF SUBSTRUCTURES
FLAT PANELS
BEAM PROPERTIES OF SPF HAT STRINGER
INTERNAL BUCKLING OF SPF HAT STRINGER
PARTIAL MODELLING OF TANK
CONCLUSIONS
COMPLETE FUEL TANK
<table>
<thead>
<tr>
<th>DESIGN INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TANK DIAMETER</td>
</tr>
<tr>
<td>TANK HEIGHT</td>
</tr>
<tr>
<td>RING SPACING</td>
</tr>
<tr>
<td>STRINGER SPACING</td>
</tr>
<tr>
<td>WALL THICKNESS</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>DESIGN COMPRESSIVE LOAD</td>
</tr>
<tr>
<td>INTERNAL PRESSURE HEAD</td>
</tr>
<tr>
<td>DESIGN LOAD IN WALLS</td>
</tr>
<tr>
<td>ULTIMATE LOAD IN WALLS</td>
</tr>
</tbody>
</table>
MODELING OF SUBSTRUCTURES
MACHINED-OUT I-BEAMS
MACHINED-OUT I-BEAMS: TWO MODES

STRESS 73,600 psi; LOAD 20,800 kips

STRESS 19,000 psi; LOAD 5,400 kips
SPF HAT STRINGER
SPF HAT STRINGER: TWO MODES

STRESS 26,400 psi; LOAD 7,500 kips

STRESS 24,500 psi; LOAD 6,900 kips
30" I-BEAM STRINGER & SKIN: TWO MODES

STRESS = 9,900 psi: LOAD = 2,800 kips

STRESS = 19,000 psi: LOAD = 5,400 kips
DETAIL MODEL OF SPF HAT STRINGER
LOADED SPF HAT STRINGERS

COMPRESSION, \( A_{\text{eff}} = 0.368 \text{ in}^2 \)

BENDING, \( I_{\text{eff}} = 0.129 \text{ in}^4 \)

TORSION, \( J_{\text{eff}} = 0.249 \text{ in}^4 \)
QUARTER SPF STRINGER/FRAME PANEL
QUARTER SPF STRINGER/FRAME PANEL

STRESS = 113,000 psi: LOAD = 32,000 kips
QUARTER SPF STRINGER/FRAME PANEL

STRESS = 206,000 psi: LOAD = 58,000 kips
QUARTER SPF STRINGER/FRAME PANEL

STRESS = 331,000 psi: LOAD = 94,000 kips
QUARTER WEDGE OF TANK
UPPER QUARTER OF TANK
Objectives

The basic objectives of the research program are to: (1) investigate thermoviscoelastic (TVP) response of thin panels subject to intense local heating, and (2) evaluate finite element thermal-structural analyses with TVP constitutive models by comparison with experimental data.
Experimental and Computational Studies of Thermoviscoplastic Panels

Earl A. Thornton
Marshall Coyle
J.D. Kolenski

Department of Mechanical and Aerospace Engineering

Abstract

The presentation will describe the first nine months of experimental and computational studies of the thermal-structural behavior of thin panels subjected to localized heating. Initial experimental studies have focused on developing an experimental set-up with well-defined thermal-structural boundary conditions. Preliminary tests with a "Heldenfels" panel have demonstrated out of plane bending (thermal buckling) due to panel initial imperfections. Initial computational studies have focused on: (1) validation of a thermoviscoplastic code to predict thermal stresses in the unbuckled panel, and (2) investigating in-plane stresses for test panels under transient thermal loading. Plans for future research are described in the presentation.
EXPERIMENTAL AND COMPUTATIONAL STUDIES
OF THERMOVISCOPLASTIC PANELS

Earl A. Thornton
Marshall Coyle
J. D. Kolenski

Mechanical and Aerospace Engineering
RESEARCH OBJECTIVES

- Investigate Thermoviscoelastic (TVP) response of thin panels subject to intense local heating.

- Evaluate finite element Thermal-Structural analyses with unified TVP constitutive models by comparison with experimental data.
HELDENFELS PROBLEM

Diagram:
- Coolant entering and exiting the plastic tube.
- Test panel with dimensions labeled:
  - $a = 15\,\text{in}$
  - $b = 10\,\text{in}$
- Tent-like temperature distribution at the bottom of the panel.

Equation:
- $q$
EXPERIMENTAL PROGRAM

PHASE 1 - UNSUPPORTED "HELDENFELS" PANEL (304 SS)

OBJECTIVES:

- Evaluate Nichrome Wire Heating Technique
- Check out Coolant System
- Observe Qualitative Behavior of Panel

PHASE 2 - ENCLOSED SUPPORTED PANEL

OBJECTIVES:

- Investigate Alternative Insulation Schemes
- Obtain Thermal Data
- Investigate Support System Design
- Install Data Acquisition System

Color Slides Will Show The Experiments
INITIAL EXPERIMENTAL RESULTS

- **WIRE HEATING**
  - Produces up to 20W/in.
  - Limited to Panel Temperatures of 500° F by RTV

- **CLOSED-LOOP CHILL WATER COOLING SYSTEM DESIRABLE**

- **PANEL DEMONSTRATES SIGNIFICANT BENDING**
  - Thickness Delta Temperature Less than 3° F
  - Thermal Buckling due to Panel Initial Deflections

- **HEAVY INSULATION REQUIRED FOR LINEAR TEMPERATURES**

- **TO TEST BARE PANEL, NEED TO MINIMIZE FREE CONVECTION**
EXPERIMENTAL TEMPERATURES FOR TEST PANEL

![Experiment Diagram]

- The diagram shows experimental temperatures for a test panel.
- The x-axis represents Y (in in.), ranging from -5 to 5 in.
- The y-axis represents Temperature (0,Y) °F, ranging from 80 to 400 °F.
- There are two curves on the graph:
  - Enclosed with Insulation
  - Enclosed without Insulation

The diagram visualizes the temperature distribution across the test panel with and without insulation.
FUTURE RESEARCH PLANS

• MEASURE INITIAL DEFORMATIONS OF HASTELLOY-X
• INSTALL AND EVALUATE CHILL-WATER COOLANT SYSTEM
• INSTRUMENT HASTELLOY-X TEST PANEL
• BEGIN TESTS OF HASTELLOY-X PANEL
EXPERIMENTAL TEMPERATURES FOR INSULATED TEST PANEL

\[ Y = 0 \text{ in.} \]
\[ Y = 2 \text{ in.} \]
\[ Y = 4 \text{ in.} \]

Temperature \((X, Y) \) °F

- \(-8\) to \(8\) in.

X (in.)

Temperature (X,Y) °F

- \(-8\) to \(8\) in.
FINITE ELEMENT THERMOVISCOPLASTIC ANALYSIS

- Assumes quasi-static thermal stress behavior
  - Neglects thermal-mechanical coupling in energy equation
  - Neglects inertia forces in equations of motion

- Assumes plane stress

- Uses Bodner-Partom constitutive model

- Implements equations in rate form and uses time-marching algorithm (Reference 3)

- Use quadrilateral elements
USES 1D ANALYTICAL SOLUTION FOR T (Y,t)

ASSUMES 1/4 SYMMETRY

UNIFORM MESH - 176 nodes and 150 elements

USES B1900 + Hf SUPERALLOY MATERIAL

COMPARED RESULTS WITH COMMERCIAL ANSYS CODE
ELASTIC VALIDATION ANALYSIS

Boundary Conditions

Analytical Solution

Temperature (0,Y) °F

Y (in.)

T = 0

Q = 5W/in.

5 in.

7.5 in.

x

Y

t = 10 min.

20

30

40
ELASTIC VALIDATION ANALYSIS

- Predicted Stresses Identical to ANSYS Results
ELASTIC VALIDATION ANALYSIS

\[ \sigma_x(X,0) \text{ (ksi)} \]

\( t = 10 \text{ min.} \)

\( 20 \)

\( 30 \)

\( 40 \)

\( X \) (in.)
ELASTIC VALIDATION ANALYSIS

\[ \sigma_Y(7.5, Y) \text{ (ksi)} \]

Y (in.)

Y (in.)

50
40
30
20
10
0
-10
0 1 2 3 4 5

\( t = 10 \text{ min.} \)

5 in.

7.5 in.

\( \sigma_Y \)
ELASTIC VS. VISCOPLASTIC RESPONSE FOR HIGH HEATING
ELASTIC VS. VISCOPLASTIC RESPONSE

Viscplastic

Elastic
ELASTIC VS. VISCOPLASTIC RESPONSE

Elastic

Viscoplastic

\[ \sigma_x (X,0) \] (ksi)

\( X \) (in.)

\[ \sigma_x (X,0) \] (ksi)

\( X \) (in.)

\( t = 10 \text{ sec.} \)

\( t = 10 \text{ sec.} \)

\( 20 \)

\( 20 \)

\( 30 \)

\( 30 \)
ELASTIC VS. VISCOPLASTIC RESPONSE

Elastic

Viscoplastic

Graphs showing the relationship between $\sigma_Y(7.5, Y)$ and $Y$ (in.) for different times ($t = 10$, $20$, $30$ sec.) in both elastic and viscoplastic responses.
FUTURE RESEARCH

COMPUTATIONAL:

- INVESTIGATE QUASI-STATIC ASSUMPTION FOR TVP
- BEGIN DEVELOPMENT OF LARGE DEFLECTION, TVP, PLATE BENDING ANALYSIS
REFERENCES


APPENDIX I: GRANT PUBLICATIONS


---

1 This research was predominantly supported by R.G. Forman of the L.B. Johnson Space Flight Center, Houston, Texas.
### APPENDIX II: GRANT PRESENTATIONS

1. R.P. Gangloff, "Environmental Fatigue Crack Propagation in Al-Li-Cu Alloys", Department of Materials Science, University of California, Berkeley, CA, April, 1990.


HYDROGEN ENVIRONMENT ENHANCED FATIGUE CRACK PROPAGATION IN METALS

RICHARD P. GANGLOFF

Abstract

Fracture mechanics-based methods for damage tolerant fatigue life prediction do not adequately describe the deleterious effect of the surrounding environment. Such analyses are complicated by the time dependence of crack growth rates (da/dN), by a multitude of important variables and by compromises of ∆K similitude. Gases and electrolytes which produce hydrogen by reactions with crack surfaces enhance da/dN in aerospace iron, aluminum and nickel-based alloys. Environment causes time-dependent cracking above the sustained load threshold (K_{bcc}) and cycle-time-dependent cracking below K_{bcc} where cyclic deformation is uniquely damaging. Crack growth in superalloys in elevated temperature oxidizing air is phenomenologically similar to low temperature hydrogen environment fatigue. The magnitude of the hydrogen environment effect on da/dN depends on environment activity (gas pressure, temperature and electrode potential); ∆K, waveform and mean level; loading frequency and hold time; and alloy composition, microstructure and ε_p. Models for da/dN-∆K are developed based on linear superposition, empirical curve fitting, and chemical damage mechanisms. With additional cited research, hydrogen effects can be incorporated into existing fatigue life prediction codes such as NASA FLAGRO.

Introduction

The fracture mechanics approach to damage tolerant control of fatigue crack propagation employs laboratory data on crack growth rate (da/dN) versus stress intensity range (∆K = K_{∞} - K_{∞}) for quantitative predictions of component life through the similitude concept suggested by Paris and coworkers. Over the past 15 years, the method has been advanced to account for near-threshold fatigue cracking, small crack effects, crack closure, spectrum loading and the behavior of anisotropic advanced materials. This method has been successfully incorporated into computerized life prediction codes for aerospace components; however such work has focused on fatigue in moist air.

Environment, particularly when capable of producing atomic hydrogen through reactions with a metal, deleteriously affects rates of fatigue crack propagation in most structural alloys. The application of fracture mechanics to environmental fatigue crack propagation has progressed over the past 25 years. Notable advances include: (a) the demonstration of ∆K similitude of the past 25 years, (b) developments of experimental methods, (c) characterizations of da/dN-∆K, (d) identification of crack closure and small crack-environment interactions, (e) scientific studies of mechanisms and (f) life prediction methods for energy systems. Hydrogen environment effects have not, however, been systematically incorporated into life prediction methods for aerospace components.

Two factors hinder quantitative life prediction to control environmental fatigue crack propagation

---

1This work is conducted in collaboration with R.G. Forman of the L. B. Johnson Space Flight Center under contract LESC-SOW-N-2584.

2Professor, Department of Materials Science, School of Engineering and Applied Science, Thornton Hall, University of Virginia, Charlottesville, VA, 22903.

Abstract

This paper reviews fracture mechanics based, damage tolerant characterizations and predictions of fatigue crack growth in aerospace aluminum alloys. The results of laboratory experimentation and modeling are summarized in the areas of: (a) fatigue crack closure, (b) the wide range crack growth rate response of conventional aluminum alloys, (c) the fatigue behavior of advanced monolithic aluminum alloys and metal matrix composites, (d) the short crack problem, (e) environmental fatigue and (f) variable amplitude loading. Remaining uncertainties and necessary research are identified. This work provides a foundation for the development of fatigue resistant alloys and composites, next generation life prediction codes for new structural designs and extreme environments, and to counter the problem of aging components.

I. Introduction

The fracture mechanics approach to fatigue crack propagation quantitatively couples laboratory studies on alloy performance and fatigue mechanisms with damage tolerant life prediction methods through the concept of growth rate similitude. This method, illustrated in Figure 1, is traceable to the seminal results of Paris and coworkers for the case of moist air environments[1] and is outlined in current textbooks[1]. Subcritical fatigue crack propagation is measured in precracked laboratory specimens according to standardized method[2]. Crack length (a) versus load cycles (N) data are analyzed to yield a material property: averaged fatigue crack growth rate (da/dN) as a function of the applied stress intensity range, AK. AK is the difference between maximum (Kmax) and minimum (Kmin) stress intensity values during a load cycle. Paris experimentally demonstrated the principle of similitude; that is, equal fatigue crack growth rates are produced for equal applied stress intensity ranges, independent of load, crack size and component or specimen geometry[1]. Wei and coworkers extended this concept to describe corrosion fatigue crack propagation in aggressive gas and liquid environments[4].

The similitude principle enables an integration of laboratory da/dN-AK data to predict component fatigue behavior, in terms of either applied stress range (∆σ) versus total life (Nf) or crack length (a) versus load cycles (N), for any initial defect size and component configuration. These calculations require component loading and stress analyses, initial crack size and shape, and a component stress intensity solution. This method has been developed for complex structural applications in the energy, petrochemical and

Figure 1. Fracture mechanics approach to fatigue crack growth: material characterization and component life prediction.

1 Department of Materials Science, School of Engineering and Applied Science, University of Virginia, Charlottesville, VA, 22901.

2 Formerly, Graduate Student, Department of Materials Science, University of Virginia; Currently, Mechanics of Materials Branch, Materials Division, NASA Langley Research Center, Hampton, VA, 23665.

3 Metallic Materials Branch, Materials Division, NASA Langley Research Center, Hampton, VA, 23665.

4 Mechanics of Materials Branch, Materials Division, NASA Langley Research Center, Hampton, VA, 23665.

THE ROLE OF HYDROLYSIS IN THE CREVICE CORROSION
OF ALUMINUM-LITHIUM-COPPER ALLOYS

R.G. Buchheit
Center for Electrochemical Sciences and Engineering
Department of Materials Science
University of Virginia
Charlottesville, Virginia 22901

J.P. Moran
Naval Research Laboratory
Washington, D.C. 23075-5000
(formerly of the University of Virginia)

G.E. Stoner
Center for Electrochemical Sciences and Engineering
Department of Materials Science
University of Virginia
Charlottesville, VA 22901

ABSTRACT

The hydrolytic behavior of cations plays an important role in the crevice corrosion of aluminum and its alloys. Hydrolysis equilibrium reactions can either consume or produce H⁺ thereby altering pH. An external cathode electrolytically coupled to a crevice can also influence the pH developed in a crevice. In this study, simulated crevice experiments were performed with pure aluminum, solution heat treated (SHT) Al-3Li and SHT Al-3Cu to determine the effects of Al³⁺, Li⁺ and Cu²⁺ hydrolysis on steady state pH. Simulated crevice experiments were carried out with aerated bulk solutions, deaerated bulk solutions and with no bulk solution to determine the effect of a remote cathode on the steady state pH response. The pH response was interpreted in terms of distribution diagrams constructed from formation quotients and mass action equations for the appropriate hydrolysis products. Finally, the results of the above experiments were used to assess the roles of hydrolysis and the external cathode in determining the steady state pH measured in the ternary alloy Al-3Cu-2Li (AA 2090). In all experiments crevice acidification occurred when the bulk solution was aerated. When the bulk solution was deaerated or when no bulk solution was present a mildly alkaline crevice pH developed. Analysis of distribution diagrams shows that Al³⁺ hydrolysis can generate an acidic to neutral crevice solution. Lithium hydrolysis does not occur until a pH of 11 and is not an important process at the pH values observed here. However, lithium dissolution can assist in generating mild alkalinity. Evidence also suggests that some Cu²⁺ hydrolysis occurs contributing to the alkaline pH observed for isolated crevice in SHT Al-3Cu and SHT 2090.
A Micromechanical Composite Yield Model Accounting for Residual Stresses

Civil Engineering Department
University of Virginia
Charlottesville, VA 22903

Abstract

An analytical micromechanical model is used to predict yielding in continuous fiber unidirectional metal-matrix composite materials. The von Mises criterion is used to predict yielding of the composite matrix based on (1) the average stresses in the matrix, and (2) the largest of the average stresses in each of the modeled matrix subcells. Two-dimensional yield surfaces are generated under thermomechanical loading conditions for two metal matrix composites, boron/aluminum and silicon carbide/titanium. Results indicate that, depending on the material, temperature excursions typically experienced in processing may cause matrix yielding at zero far-field applied stress. The analysis shows that thermal stresses distort and shift the yield surface based upon subcell stresses. Thus the importance of micromechanics is demonstrated.

1. Introduction

The ability to use metal matrix composites at high temperatures is one of their important advantages over resin matrix composites. Since the metal matrix is an elastoplastic material, it appears that the prediction of the overall yield surface of the composite is a fundamental step toward the study of its behavior. Yielding of the composite is caused by the yielding of its metal matrix. The prediction of the initial yield surfaces of metal matrix composite in the absence of thermal effects was presented by Pindera and Aboudi (1988). It was shown that yield surfaces generated on the basis of the average matrix behavior generally underestimate initial yielding as compared with predictions based on local matrix stresses and that the results obtained on the basis of local matrix stresses correlate very well with finite element predictions of Dvorak et al (1973). The approach presented by Pindera and Aboudi (1988) is based on the micromechanical model of periodic array of fibers which was recently reviewed by Aboudi (1989). This micromechanical approach is analytical and requires minimal computational effort, while offering the ability to model generalized

1Visiting from Tel Aviv University, Tel Aviv, Israel

Matrix Mean-Field and Local-Field Approaches
in the Analysis of Metal Matrix Composites

Jacob Aboudi
Marek-Jerzy Pindera

Abstract
A micromechanical investigation of the inelastic response of metal matrix composites analyzed by two different methodologies is presented. The first method is based on the mean stress field in the entire ductile matrix phase, while the second one is based on the local stress field. The present study is a continuation of a previous investigation in which a micromechanics model based on a periodic array of fibers was employed to generate yield surfaces of metal matrix composites using local and mean matrix stresses. In this paper, we extend the aforementioned analysis to the prediction of the inelastic stress-strain response of metal matrix composites subjected to different loading histories. Results for the overall elastoplastic response of the investigated metal matrix composites indicate that the mean-field approach may lead to significant deviations of the effective composite behavior as compared either to finite element results or measured data. The predictions of the effective composite response generated by the two approaches are compared with experimental and numerical data on unidirectional boron/aluminum and graphite/aluminum.

Introduction
In a previous investigation, Pindera and Aboudi (1988) discussed the use of average matrix stress in determining initial yield surfaces of metal matrix composites. Specifically, the micromechanics model proposed by Aboudi (1986) was employed to generate initial yield surfaces of unidirectional and multidirectional (cross-ply) boron/aluminum laminates under a variety of loading conditions using two different approaches. In the first approach, overall yielding of

1Professor and Dean, Faculty of Engineering, Tel-Aviv University, Ramat-Aviv 69978, Israel
2Assistant Professor, SEAS, University of Virginia, Charlottesville, VA 22903, USA
DISTRIBUTION LIST

1. Mr. D. L. Dicus
   Contract Monitor
   Metallic Materials Branch, MS 188A
   NASA Langley Research Center
   Hampton, VA 23665

2-3*. NASA Scientific and Technical Information Facility
   P. O. Box 8757
   Baltimore/Washington International Airport
   Baltimore, MD 21240

4. Mr. J.F. Royall, Jr.
   Grants Officer, M/S 126
   NASA Langley Research Center
   Hampton, VA 23665

5. Dr. Darrel R. Tenney
   Materials Division
   NASA Langley Research Center
   Hampton, VA 23665

6. Dr. Charles E. Harris
   Mechanics of Materials Branch
   NASA Langley Research Center
   Hampton, VA 23665

7. Mr. W. Barry Lisagor
   Metallic Materials Branch
   NASA Langley Research Center
   Hampton, VA 23665

8. Mr. T.W. Crooker
   Code RM
   NASA Headquarters
   Washington, DC 20546

9. Dr. J.C. Newman
   Mechanics of Materials Branch
   NASA Langley Research Center
   Hampton, VA 23665
Dr. Robert S. Piascik  
Mechanics of Materials Branch  
NASA Langley Research Center  
Hampton, VA 23665

Mr. W. Brewer  
Metallic Materials Branch, MS 188A  
NASA Langley Research Center  
Hampton, VA 23665

Dr. D.R. Rummler, M/S 396  
NASA Langley Research Center  
Hampton, VA 23665

Dr. W.S. Johnson  
Mechanics of Materials Branch  
NASA Langley Research Center  
Hampton, VA 23665

R.E. Swanson  
Department of Materials Engineering  
Virginia Polytechnic Institute and State University  
Blacksburg, VA 24061

Dr. Paul Gilman  
Senior Research Associate  
Corporate Technology  
Allied-Signal, Inc.  
P. O. Box 1021R  
Morristown, NJ 07960

Mr. E.A. Colvin  
Alcoa Technical Center  
Route 780, 7th Street Road  
Alcoa Center, PA 15069

Dr. J. Andrew Walker  
Advanced Composite Materials Corporation  
1525 South Buncombe Road  
Greer, SC 29651

E.A. Starke, Jr.; UVA

R.P. Gangloff; MS
<table>
<thead>
<tr>
<th>Page</th>
<th>Name</th>
<th>Degree</th>
</tr>
</thead>
<tbody>
<tr>
<td>24</td>
<td>G.E. Stoner; MS</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>J.A. Wert; MS</td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>F.E. Wawner; MS</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>E.A. Thornton; MAE</td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>J.K. Haviland; MAE</td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>C.T. Herakovich; CE</td>
<td></td>
</tr>
<tr>
<td>30 - 31</td>
<td>E.H. Pancake; Clark Hall</td>
<td></td>
</tr>
<tr>
<td>32</td>
<td>SEAS Preaward Administration Files</td>
<td></td>
</tr>
</tbody>
</table>

*One reproducible copy*