

São Paulo, 14th November 2003

To Whom It May Concern:

We hereby certify that the following papers were presented at the COBEM 2003:

Session AE11 – FATIGUE AND FRACTURE MECHANICS

Chair: Sérgio Henrique da Silva Carneiro (CTA/IAE)

Co-chair: Sérgio Frascino Müller de Almeida (ITA)

0277 Comparison between strain-controlled and stress-controlled fatigue test procedures in AA7175-T1 aluminum alloy

Authors: Magnabosco, Rodrigo; Ponce, Aline Szabo; Salerno, Gigliola; Silva, Mauricio de Carvalho

Presented by: Magnabosco, Rodrigo

1958 Fatigue Damage Accumulation In Aluminum 7050-T7451 Alloy Subjected To Block Program Loading: A Study Compared With The Linear Damage Rule

Authors: Carvalho, André Luis Moreira de

Presented by: Carvalho, André Luis Moreira de

0274 Modeling surface flaw transition to a through crack

Authors: Meggiolaro, Marco Antonio; Castro, Jaime Tupiassú Pinho de

Presented by: Castro, Jaime Tupiassú Pinho de

1612 A Study on the Fretting Fatigue Behavior of Titanium

Authors: Castro, Danilo Borges Villarino; Rossino, Luciana Sgarbi; Baptista, Carlos Antonio Reis Pereira; Rodrigues Jr., Durval

Presented by: Rossino, Luciana Sgarbi

0275 Propagation of Curved Fatigue Cracks under Variable Amplitude Loading

Authors: Miranda, Antonio Carlos de Oliveira; Meggiolaro, Marco Antonio; Castro, Jaime Tupiassú Pinho de; Martha, Luiz Fernando

Presented by: Meggiolaro, Marco Antonio



Prof. Dr. Paulo Eigi Miyagi
Organizing Committee - COBEM2003