MURI Second Annual Review Meeting Agenda
May 22–23, 2008

May 22, 2008
0730 – 0800  **Check-in and Morning Coffee**  ASU University Club, South Room – 2nd Floor

0800 – 0830  **Welcome Statements and Special Presentation**
Aditi Chattopadhyay, Principal Investigator
Richard Shangraw, Vice President of Research & Economic Affairs
Victor Giurgiutiu, Program Manager, Air Force Office of Scientific Research
Mark Derriso, Air Force Research Lab

0830 – 1030  **MURI Presentations**
Overview – Prof. Aditi Chattopadhyay
Material Characterization - Prof. Pedro Peralta
Multiscale Uncertainty Quantification – Prof. Roger Ghanem
Multiscale Modeling – Prof. Aditi Chattopadhyay

1030 – 1045  **Coffee Break**

1045 – 1215  **MURI Presentations (continued)**
Multiscale Sensing – Prof. Daniel Inman
Fatigue Damage Characterization Using Ultrasonics – Prof. James Spicer
Damage Detection in Structural Hotspots – Sunilkumar Soni

1215 – 1315  **Lunch Break**  ASU University Club, North Room – 2nd Floor
Greeting – Stephen Goodnick, Associate VP Research & Economic Affairs

1315 – 1345  **Poster Presentations**  ASU University Club, South Room – 2nd Floor

1345 – 1530  **MURI Presentations (continued)**
Information Processing for SHM – Prof. Antonia Papandreou
Predictive Models based on Gaussian Process – Prof. Douglas Cochran
Residual Useful Life Estimation – Prof. Pedro Peralta
Future Directions - Prof. Aditi Chattopadhyay

1530 – 1600  **Coffee Break**  AIMS Conference Room – ERC Bldg. 429A

1600 – 1730  **Advisory Board Meeting**  AIMS Conference Room – ERC Bldg. 429A

1800 – 2030  **Social & Dinner**  ASU University Club, Club Room – 1st Floor

May 23, 2008
0715 – 0745  **Morning Coffee**  ASU University Club, South Room – 2nd Floor

0745 – 0915  **Debriefing**
Dr. Victor Giurgiutiu, Program Manager, Air Force Office of Scientific Research

0915 – 0930  **Closing Remarks**
Dr. Deirdre Meldrum, Dean, Fulton School of Engineering