# **EXHIBIT B**

## IAAI-96 Conference Schedule

## Monday, August 5

8:30–8:55 am Opening Remarks Howard E. Shrobe, IAAI-96 Program Chair

## **Telecommunication Applications**

8:55-9:20 am

Localization of Troubles in Telephone Cable Networks Chuxin Chen and DD Sharma, Pacific Bell; Teresa Hollidge, Teknekron Software System

9:20-9:45 am

Supporting Performance and Configuration Management of GTE Cellular Networks Ming Tan, Carol V. Lafond, and Gabriel E. Jakobson, GTE Laboratories, Inc.; Gary Young, GTE Mobilnet

9:45-10:10 am

SSCFI: Autonomous Fault Isolation in Communications Circuits
Ralph Worrest, Roland Zito-Wolf, Hongbin Wang; Shri Goyal, GTE Laboratories Inc.

10:10–10:30 am Break

## **Engineering Applications**

10:30-10:55 am

Near Optimal Objects Packing Through Dimensional Unfolding Emilio Bertolotti, Enrico Castaldo and Gino Giannone, BULL HN, Italy

10:55-11:20 am

Using Artificial Neural Networks to Predict The Quality and Performance of Oilfield Cements

P.V. Coveney and T.L. Hughes, Schlumberger Cambridge Research Ltd.; P. Fletcher, Schlumberger Dowell

#### Invited Talk

11:20 am–12:10 pm AI in Aircraft Design Robert Abarbanel, Boeing Information and Support Services

12:10-13:30 pm Lunch

## Knowledge and Information Management Applications

1:30-1:55 pm

Diagnosing Delivery Problems in The White House Information Distribution System Mark Nahabedian and Howie Shrobe, Massachusetts Institute of Technology

1:55-2:20 pm

EZ Reader: Embedded AI for Automatic Electronic Mail Interpretation and Routing Julie Hsu and Amy Rice, Brightware, Inc.; Anthony Angotti and Rosanna Piccolo, Chase Manhattan Bank, N.A.

2:20-2:45 pm

Developing and Deploying Knowledge on a Global Scale James Borron and David Morales, Reuters America; Philip Klahr, Inference Corporation

2:45-3:10 pm

KARMA: Managing Business Rules from Specification to Implementation Jacqueline Sobieski, Fannie Mae, Srinivas Krovvidy, Brightware, Inc.; Colleen McClintock and Margaret Thorpe, Tangram, Inc.

3:10-3:30 pm

Break

Looking Back & Forward

3:30–3:55 pm AdjudiPro®2.0

David Williams, Bradley C. Simons, and Joe Connolly, United HealthCare Corporation

3:55-4:20 pm

Monitoring Frog Communities: An Application of Machine Learning Andrew Taylor, University of New South Wales, Australia

Invited Talk

4:20–5:10 pm AI in Software Engineering Douglas R. Smith, Kestrel Institute

#### Tuesday, August 6

Finance Applications

10:30–10:55 am Settlement Analysis Expert (SAX) John C. Ownby, Frito-Lay

10:55-11:20 am

Comet: An Application of Model-Based Reasoning to Accounting Systems Robert Nado, Melanie Chams, and Jeff Delisio, Price Waterhouse Technology Centre; Walter Hamscher, Price Waterhouse

11:20-11:45 am

An Intelligent System for Asset and Liability Assessment Urs Buehler and Luca Bosatta, Swiss Bank Corporation; Lawrence Poynter, Inference (CSE) GmbH

11:45 am-12:10 pm

EASy: Expert Authorizations System Jonathan Altfeld, Brightware, Inc.; Douglas E. Landon and Charles J. Daniels, Equifax Check Services

12:10–13:30 pm Lunch

#### Invited Talks

1:30-2:20 pm

Speech

George Doddington, National Security Agency/SRI International

2:20-3:10 pm

Planning, What works?

Mark Boddy, Honeywell Technology Center

3:10-3:30 pm

Break

#### AAAI-96/IAAI-96 Joint Invited Talk

3:30-4:40 pm

Rick Hayes-Roth, Teknowledge

#### Wednesday, August 7

#### Invited Talk

10:30-11:20 am

AI and Computational Biology

Rick Lathrop, UC Irvine

## **Business Operations Applications**

11:20-11:45 am

Intelligent Retail Logistics Scheduling

John Rowe and Keith Jewers, J. Sainsbury plc; Andrew Codd and Andrew Alcock, Inference Corporation

11:45 am-12:10 pm

The SIGNAL Expert System

Rolf Struve, SIGNAL Versicherungen

12:10-1:30 pm

Lunch

1:30-1:55 pm

The NASA Personnel Security Processing Expert System

David Silberberg, The JOhns Hopkins University Applied Physics Laboratory and Robert

Thomas, NASA Headquarters

#### Invited Talk

1:55-2:45 pm

Knowledge Discovery and Data Mining

Usama Fayyad, Microsoft Corporation