http://idamap.org/idamap2004

FF 11 FFF 115 117 F

Intelligent Data Analysis in Medicine and Pharmacology Stanford University, U.S.A., September 6, 2004

Important Dates

- Paper Submission June 25, 2004
- Notification July 15, 2004
- Camera-Ready July 30, 2004

Local Organizing Committee

Mark Musen (local chair), Samson Tu, Amar Das, Stanford University, Stanford, USA

Program Committee

Blaz Zupan, John H. Holmes (chairs), Lars Asker, Ameen Abu-Hanna, J. Robert Beck, Riccardo Bellazzi, Carlo Combi, Janez Demsar, Michel Dojat, Dragan Gamberger, Werner Horn, George Hripcsak, Jim Hunter, Elpida Keravnou-Papaeliou, Matjaz Kukar, Casimir A. Kulikowski, Nada Lavrac, Xiaohui Liu, Peter Lucas, Katharina Morik, Lucila Ohno-Machado, Silvia Miksch, Niels Peek, Steve Rees, Paola Sebastiani, Yuval Shahar, Adam B. Wilcox

IDAMAP-2004 is the ninth workshop on intelligent data analysis in medicine tion. and pharmacology and will

series is devoted to compuanalysis in medicine, biology and pharmacology that preand practitioners. The the form communicable to a genuinely interactive knowledge of the problem cussion.

Workshop Program, Submissions and Registration

The scientific program of the workshop will consist of presentations of invited and accepted papers and panel discussion. Paper submissions addressing the methodological issues relevant to the workshops as well as papers describing particular biomedical applications or data analysis tools are invited.

be held just prior to

MEDINFO Conference.

The IDAMAP workshop

tational methods for data

sent results of analysis in

domain experts and that

somehow exploit expert

domain. Typical methods

include data mining, tempo-

ral abstraction, machine learning, and data visualiza-

Gathering in an informal



• data mining techniques,

works, SVM, etc.

including machine learn-

ing, clustering, neural net-

Topics

- interpretation of timeordered data.
- knowledge representation and management,
- utility of background knowledge,
- integration of intelligent data analysis techniques within biomedical information systems.

Invited Talks

IDAMAP-2004 will feature two invited talks. Michael Kattan from Memorial Sloan-Kettering Cancer Center in New York will give a talk on cancer prediction models and their utility in clinical practice, and Marco Ramoni from Harvard Medical School in Boston will talk on Bayesian networks for integrative genomics.

setting, workshop participants will have the opportunity to meet and discuss selected technical topics in an atmosphere which fosters the active exchange of ideas among researchers workshop is intended to be event, thus ample time will be allotted for general dis-

For details on registration,

tion of papers see work-

shop's web page (http://

idamap.org/idamap2004).

Accepted papers will be

published as workshop

notes. A subsequent publi-

cation of selected and re-

reviewed journal is planned.

vised papers in peer-

and submission and prepara-