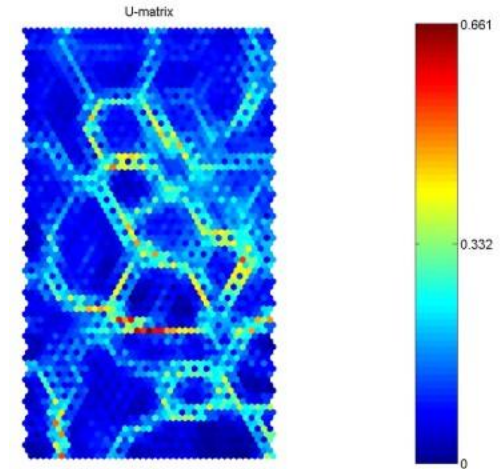


THE EXEC HAS APPROVED THE IG-KDD CHARTER



- Election of chair and vice-chair
- How to Proceed?

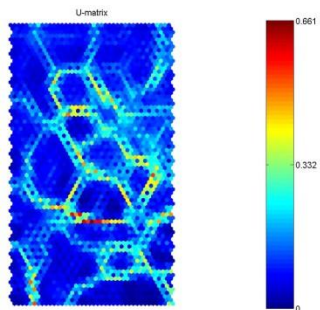
- Support the definition of an ontology of the KDD tasks required by the astronomical community. This ontology will be used to define programming and documentation standards.
- Make an inventory of existing methods relevant for astrophysical applications (more than 100 new KDD models and methods appear every month on specialized journals).

Write a sort (WIKI based) of white book?

- Identify reference data sets to be used for comparing, debugging and testing methods and tools.

Templates for benchmarking and scalability issues....

Comparison of different implementations of algorithms?



- Foster the implementation, using available VO standards and methods, of general purpose data exploration and data mining methods which will allow the general user to seamlessly exploit the complex data repositories offered by the VO.

Use existing KDD tools to implement VO compliant tools ?

- Provide/receive feedbacks to/from the WGs in order to improve the usability of VO tools and standards.
- Provide/receive from the community information to improve both the usability and the potentialities of Data Mining tools under the VO.
- Define and pursue specific science cases which will be used to showcase the VO capabilities to the community.

