From: "Hassan Babaie" <geohab@langate.gsu.edu>

Subject: Re: Astronomical software articles in Earth Science Informatics

Date: 2010 October 19 19:42:09 GMT+01:00

To: <norman@astro.gla.ac.uk>, <Chris.Bendall@springer.com>

Keywords: p-astroinformatics, m-2010-11-adass

Dear Norman,

Thank you very much for your interest in the Earth Science Informatics (ESIn) journal.

I have read the abstracts which you had inlined in your email to Chris. Almost all of them (possibly, except for abstract #3) fall under the scope of ESIn.

The topics involved in these contributions, such as the Bayesian techniques, data processing, access, and visualization, and scientific computing and informatics related to earth (and planets), easily fall under the focus of this journal, and can be considered for review. Moreover, astronomical software development, knowledge representation and management with ontologies, knowledge base, database, and data processing, and related computational and informatics-based activity are in the scope for ESIn.

We consider astronomy informatics a sister domain, related to the Earth Science Informatics.

Cheers, Hassan Babaie

Hassan A. Babaie

Associate Professor: Department of Geosciences/Computer Science

Georgia State University

33 Gilmer Street SE, P.O. Box 4105, Atlanta, GA 30302-4105 USA

tel: 404 413 5766 fax 404 413 5768

email: hbabaie@gsu.edu

website: www.gsu.edu/~geohab

Chair: GSA Geoinformatics Division

http://www.geoexpertsintl.com/geoinformatics/

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"Bendall, Chris, Springer DE" < Chris. Bendall@springer.com> 10/19/10

2:09 PM >>> Dear Norman,

Thank you very much for your mail and interest in Earth Science Informatics. In principle I think we would be happy to publish articles from your session. However, please allow me to hand this decision to Hassan Babaie the EiC of the journal. While I am responsible for ensuring the publication of the journal by Springer, Hassan is responsible for the scientific content.

Best Wishes,

Chris

Zur Verfügung gestellt von my BlackBerry Wireless Handheld

---- Original Message -----

From: Norman Gray <norman@astro.gla.ac.uk>

To: Bendall, Chris, Springer DE Sent: Tue Oct 19 18:08:22 2010 Subject: Astronomical software articles in Earth Science Informatics

Dear Colleague,

I write to you in your role as editor of Earth Science Informatics

I am one of the organisers of a 'Birds of a Feather' session at the upcoming ADASS conference, covering astronomical data analysis software http://adass2010.cfa.harvard.edu/ADASS2010/cgi-bin/TXT/BoF/BoF_GrayNorman_.html. The session is intended to discuss the way that research in astronomical computing is published, which includes the extent to which the area is covered by existing astronomy journals.

Several astronomy journals describe, in different terms, an in-principle interest in publishing computing-related articles, but it is unclear just what sort of submitted articles would be ruled in-scope or out of scope in practice. This uncertainty is partly because the relevant community has hitherto been happy and able to publish most of its outputs

in conference proceedings, rather than refereed journals, so there is little experience of what articles best fit where. This seems likely to change, as the (sub-)discipline changes, and it becomes necessary for the community to change the way it publishes its work.

Could we ask for your assistance in bootstrapping this experience?

I've included below a short selection of titles and abstracts from last year's ADASS conference. Could we ask you as an editor whether these would be a priori in-scope for the relevant area of your journal, in the sense that you would potentially send an accompanying article to a referee.

or whether you would promptly rule them out of scope.

The session will take place on 8 November, so if you were able to reply by then it would be warmly appreciated. Many thankSchool of Physics and Astronomy, University of Glasgow, UK.

Article 1 -- software implementation of scientific algorithms

Mixing Bayesian Techniques for Effective Real-time Classification of Astronomical Transients

With the recent advent of time domain astronomy through various surveys several approaches at classification of transients are being tried.

relatively interesting and rarer transients for follow-up is important since

following all transients being detected per night is not possible given

limited resources available. In addition, the classification needs to be carried out using minimal number of observations available in order to catch

some of the more interesting objects. We present details on two such classification methods: (1) using Bayesian networks with colors and contextual information, and (2) using Gaussian Process Regression and lightcurves. Both can be carried out in real-time and from a very small number of epochs. In order to improve classification i.e. narrow down number

of competing classes, it is important to combine as many different classifiers as possible. We show how this can be incorporated in a higher

order fusion network and tied with optimal follow-up.

Article 2 -- application progress report

WorldWide Telescope: A system of components enabling institutions to create

rich web based data access and visualization tools.

WorldWide Telescope has grown from a standalone visualization platform to a

rich set of components that can utilized by portals, data providers or research projects to allow rich data access to both catalog and image data.

The WWT Client also provides SAMP enabled interoperability allow a suite of

data services across client, web and server.

Article 3 -- pipeline features and recent developments

SIMPLE Imaging and Mosaicking PipeLinE

The SIMPLE Imaging and Mosaicking PipeLinE (SIMPLE) is an IDL based data reduction environment designed for processing optical and near-IR data obtained from wide-field mosaic cameras. It has standard functions for flat

fielding, sky subtraction, distortion correction, and photometric and astrometric calibrations. One of the key features of SIMPLE is the ability

to correct for image distortion from a set of dithered exposures, without

relying on any external information (e.g., distortion function of the optics, or an external astrometric catalog). This is achieved by deriving

the first-order derivatives of the distortion function directly out of the

dithered images. This greatly help to produce high accuracy on astrometry as

well as preserve image sharpness in the mosaicked/stacked image. Despite being designed toward a general reduction environment, the current distribution of SIMPLE has two highly optimized packages, one for the Wide-field InfraRed Camera on the Canada-France-Hawaii Telescope and the other for the Multi-Object InfraRed Camera and Spectrograph on the

Telescope. SIMPLE has produced excellent (photometrically and astrometrically) wide-field images from both cameras. Users and the author

of SIMPLE are also developing optimized SIMPLE pipelines for other mosaic

cameras such as the Subaru Prime Focus Camera.

Article 4 -- application of general computing technologies to astronomy

Java and High performance computing in Gaia processing.

In recent years Java has matured to a stable easy-to-use language with the

flexibility of an interpreter (for reflection etc.) but the performance and

type checking of a compiled language. When we started using Java for astronomical applications around 1999 they were the first of their kind in

Astronomy. Now a great deal of Astronomy software is written in Java as are

many Business applications. We discuss the current environment and trends

concerning the language and present an actual example of scientific use of

Java for high-performance computing: ESA's mission Gaia. The Gaia scanning

satellite will perform a galactic census of about 1000 min Java. We explore the manifold reasons for choosing Java for this large

science collaboration including recent sucess using the Amazon Cloud for AGIS.

Article 5 -- development and use of astronomy-specific 'infrastructure'

Another way to explore the sky: HEALPix usage in Aladin full sky mode

The last few years have seen the emergence of a new feature in several astronomical visualization tools: the interactive sky browser supporting

immediate panning and zooming. World Wind, Google Sky, World Wide Telescope,

Wikisky, Virgo and now Aladin, all these tools have in common a view of the

sky based on a hierarchical multi-resolution sky tessellation. The aim is to $% \left(1\right) =\left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left(1\right) +\left(1\right) \left(1\right) \left($

load and draw the good "pieces" of the sky at the good resolution as fast as

possible, according to the current user sky view. The goal is the same but

sky indexing solutions differ significantly and do not offer the same capabilities in term of performances, underlying data base complexity, available projections, projection distortion, pixel value access, graphical

overlays, etc. Actually, most of the tools offer false-colour skies with

unique simple projection. But this new feature can be used not only for providing a sky background, but also for accessing and analyzing pixel data

in the same way that astronomers commonly use FITS images for doing science

In this talk, we will present how Aladin is using an HEALPix sky tessellation for building a powerful sky data base. We will present the arguments in favor of HEALPix, notably: - The intrinsic qualities of HEALPix

for implementing fast pixel algorithms such as convolutions, Fourier analysis, wavelet decomposition, nearest neighbor searches, topological analyses... - The hierarchical structure of the sky directly mapped in a simple directory tree, allowing immediate usage for local data; - The projection methods for reducing as much as possible the distortions notably

at poles and at the "sky borders"; - The available libraries, and especially

the Java package supporting deep sky resolution; - Last but not least, the

direct usage for current mission data such as Planck; - etc. We will also

discuss about the compatibility/interoperability between all these tools and

how we could avoid to duplicate these data bases and implement efficient collaboration. This might open the door to a future VO standard describing

this new way to explore the sky.