

# Time Domain Interest Group

Chair: John Swinbank  
Deputy: Mike Fitzpatrick





# Simple Time Series

- TDIG Discussion
  - General agreement doc is mature enough for RFC period
  - Minor changes required for document, e.g. move XSD to *ivoa.net*
  - Question of whether *Endorsed Notes* can originate in IG
- DM Presentation
  - We expect comments in RFC, e.g. *HJD* as a time axis isn't proper, questions about allowed values, etc.
  - Suggestion that a new *Tech Note* be written to discuss who uses or could use this format, available data sets, access protocol requirements, etc.
  - Expect guidance from CSP on how to proceed



# VOEventRegExt

- TDIG Discussion

- General agreement that doc requires changes due to mailing list comments which must be resolved.
- Comments (from Registry WG) were discussed point-by-point, replies to be posted to mailing list for resolution and record
  - Some suggestions accepted,
  - Some rejected due to misunderstandings,
  - Agreements that wording needs to be clarified, etc.
- Following more mailing list discussion, a new draft will be issued that we hope to push to RFC at/before next Interop meeting.



# *VOEvent Transport Protocol*

- TDIG Discussion

- Document is mature but comments raised in Madrid must either be addressed or retired.
- Outstanding comments to be posted to mailing list
- Final draft to be circulated and Doc pushed to RFC when ready



# Community Engagement

- **Hotwired IV Meeting in May2015**

- There **will** be a presence from IVOA at this meeting by TDIG members, regardless.
- Review of CSP Wiki pages and history of STS development shows spurts of activity but no realized push on standards.
- Work on science use-cases, existing datasets, data-access protocols, et al done since the *Napkin Standard* should be revisited to define a path forward within IVOA.
- Message to Hotwired community should be
  - IVOA has something to offer
  - Please talk to us about your science cases and datasets
  - We promise not to break your existing software (*too much*)



# Roadmap to Sesto

- **SimpleTimeSeries**

- Minor revisions then push to RFC following Banff

- **VOEventRegExt**

- Revise and put new draft to the mailing list

- **VOEvent Transport Protocol**

- Remind the mailing list, push to RFC

- **Hotwired IV, May 12-15 2015**

- Report on the meeting in Sesto