

HAVING A HARD TIME SHARING INFORMATION BETWEEN MANY SCIENTISTS?

Improve and manage your collaboration with SciApp!

We are developing a collaboration application, based on web mobile technologies, designed to facilitate the management of observation campaigns, the writing of articles and the general exchange of knowledge in a specific area. As a test case application is being tuned fo the Tidal Disruption Event (TDE) research group, a community of 50 - 100 observa-

tional and theoretical astronomers.







File area

SOLUTIONS & TECHNOLGOIES

See all files and images attached to a conversation



- Simple, intuitive, easy-to-read interface
- Database of TDE candidates and associated publications
- Image and data storage and exchange
- Visibility checker for ground-based and satellite facilities
- Skills database for interchange of expertise
- Easy access to database results, Vizier, NED, SDSS, 6DF, Catalina
- Basic data visualization e.g. light curves
- Virtual observartory compliant

 \checkmark

Target visibility checks

- Skill database of all people registered
- Real-time access to alerts, relevant astronomical telegrams etc.
 - Tailored for desktop and mobile devices
- Uses the cutting edge technologies in HTML5, CSS3 and JavaScript
- Fast as lightening due to its reactive implementation
- Runs on iOS and Android

HTML

E



Main menu

Choose if you want to participate in conversations, review or add candi-

Campaign Read, edit and write campaigns attached to a conversation

WATCH THE VIDEO



MORE INFORMATION?

Tell us your questions and feedback: richard.saxton@sciops.esa.int, drochholz@sciops.esa.int