

Client: The International Congress on Schizophrenia Research (ICOSR)

Client: The International Congress on Schizophrenia Research (ICOSR)

Project: The ICOSR Web Site

Project: The ICOSR Web Site

Abstract:

ICOSR is a biennial meeting where scientists representing the broad range of disciplines involved with discovery in schizophrenia gather to exchange data, techniques, and ideas. Attendees are current contributors to the scientific literature and participate actively in poster sessions, oral presentations, and informal exchanges. The Congress has grown to include over 1050 abstract submissions and well over 1000 attendees. The abstracts have been published in a special issue of Schizophrenia Research since our 1991 meeting.

The ICOSR web site provides detailed information about, abstract submission for and on-line registration to- each biennial meeting. The abstract submission allows for international character sets from world-wide submitters. The conference registration provides real-time credit card processing for immediate authorization of the transaction



Highlights:

- Conference Registration
- Real-time Credit Card Processing
- Abstract Submission and Update
- Abstract Export and Download to ICOSR
- Abstract Printing for Conference Proceedings
- Hosting

Technology Used:

- Authorize.net
- Real-time Credit card authorization
- Verisign International Certificate
- AIT SQLTags (tm pending)
- Access/ODBC/sqlnet
- Oracle Database
- Java/JSP/JDBC
- SQLweb
- PL/SQL
- SQL
- SSL

AIT Services:

- Project Management, Design
- Oracle DBA Services
- Data Scrubbing, etc.
- Patches/Upgrades, Diagnostics
- Solaris Administration and Support
- Data modeling, Process Modeling
- Application Development, Support
- shell (Unix), HTML, SQLweb, Java/JSP, PL/SQL, SQL
- Biennial functions, enhancements
- Software Installation, fixes to live application
- User administration, Network configuration
- Backup/Recovery, Troubleshooting, Hosting
- Performance Tuning on Very Large Database
- Preparation of Conference Proceedings for Printing

