

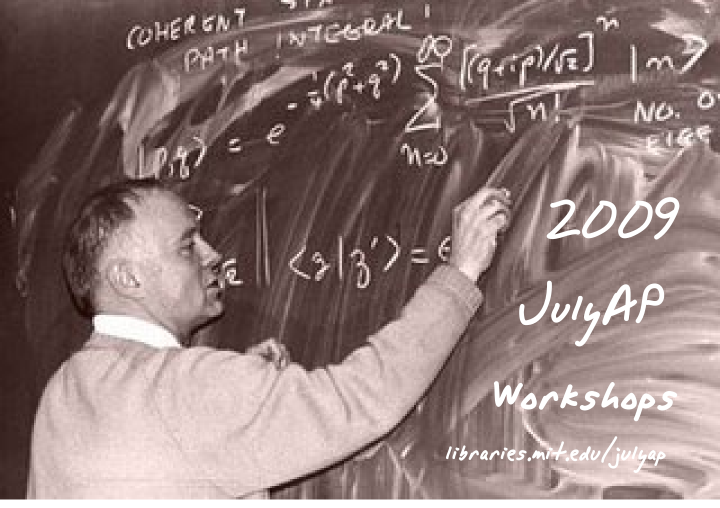
This week's sessions are:

Accessing the Aero/Astro Collection, Monday, July 6, 12 - 1pm Find out where Aero/Astro materials are now located. This session will highlight the various Aero/Astro collections and how to access them.

GeneGo Training, Wednesday, July 8, 9am - 12pm Learn how to use this gene expression tool licensed by MIT Libraries. Bring data!

Bioinformatics for Beginners, Thursday, July 9, 1pm - 2pm Learn about the organization of key NCBI databases, understand the database record structure, and work with the BLAST search tool.

EndNote Basics, Friday, July 10, 12pm - 1pm Endnote is a "personal bibliographic software" package which allows you to create and manage a database of bibliographic references.



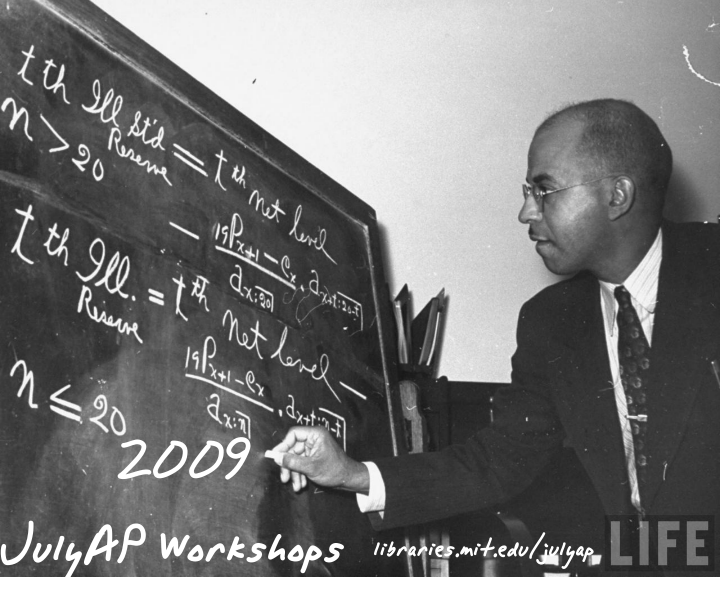
This week's sessions are:

OAG as a Travel Planner Tool, Monday, July 13, 12pm - 1pm

OAG Travel Planner Pro is the premier customizable online tool for business and professional travelers who need to make and manage complex travel plans.

RefWorks Basics, Friday, July 17, 12pm - 1pm

RefWorks is a web-based resource designed to help you organize references and create a bibliography. RefWorks allows you to search, retrieve relevant citations, easily cite references as you write your paper, and build your bibliography. It allows users to create individual or group accounts.

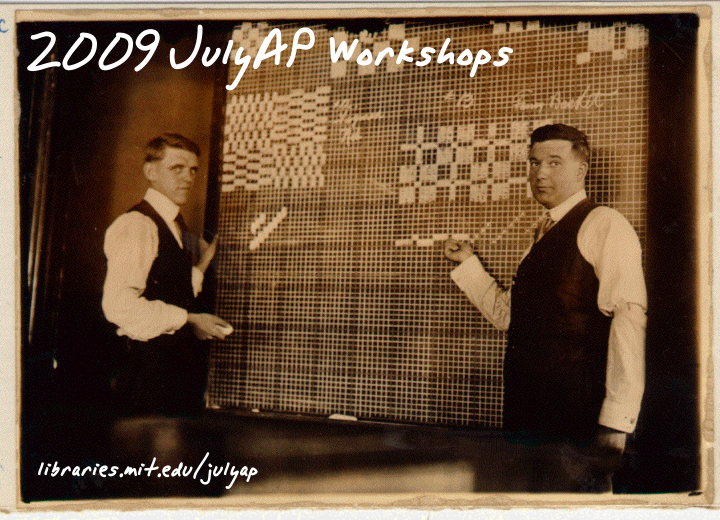


This week's sessions are:

Accessing the Aero/Astro Collection, Monday, July 20, 12 - 1pm Find out where Aero/Astro materials are now located. This session will highlight the various Aero/Astro collections and how to access them.

Sequence Alignment, Wednesday, July 22, 10am - 12pm Explore sequence alignment algorithms and their practical applications. Session will include a hands-on algorithm exercise and practical usage information (Clustal, BLAST, BLAT, Maq).

DSpace@MIT for Research Collections, Friday, July 24, 12pm - 1pm The session will highlight MIT Libraries' initiatives for easy upload of complete technical report and working papers series' and will demonstrate how individuals and research groups can establish and begin populating new collections of research materials.



This week's sessions are:

DSpace@MIT for Research Collections, Monday, July 27, 12 - 1pm The session will highlight MIT Libraries' initiatives for easy upload of complete technical report and working papers series' and will demonstrate how individuals and research groups can establish and begin populating new collections of research materials.

BLAST, Wednesday, July 29, 11am - 12pm

Learn how to use NCBI resources and optimize your BLAST protein searches to get the most out of your results. Attendance at Bioinformatics for Beginners and familiarity with BLAST are recommended.

Data Management 101 Friday, July 31, 12pm - 1pm

For researchers struggling to manage their data, basic strategies will be provided for best practices for retention and archiving, effective directory structures and naming conventions, good file formats for long-term access, data security and backup options, metadata, tagging, and citation and other relevant issues.