

3-30-2010

# Welcome!

Philip J. Kroth

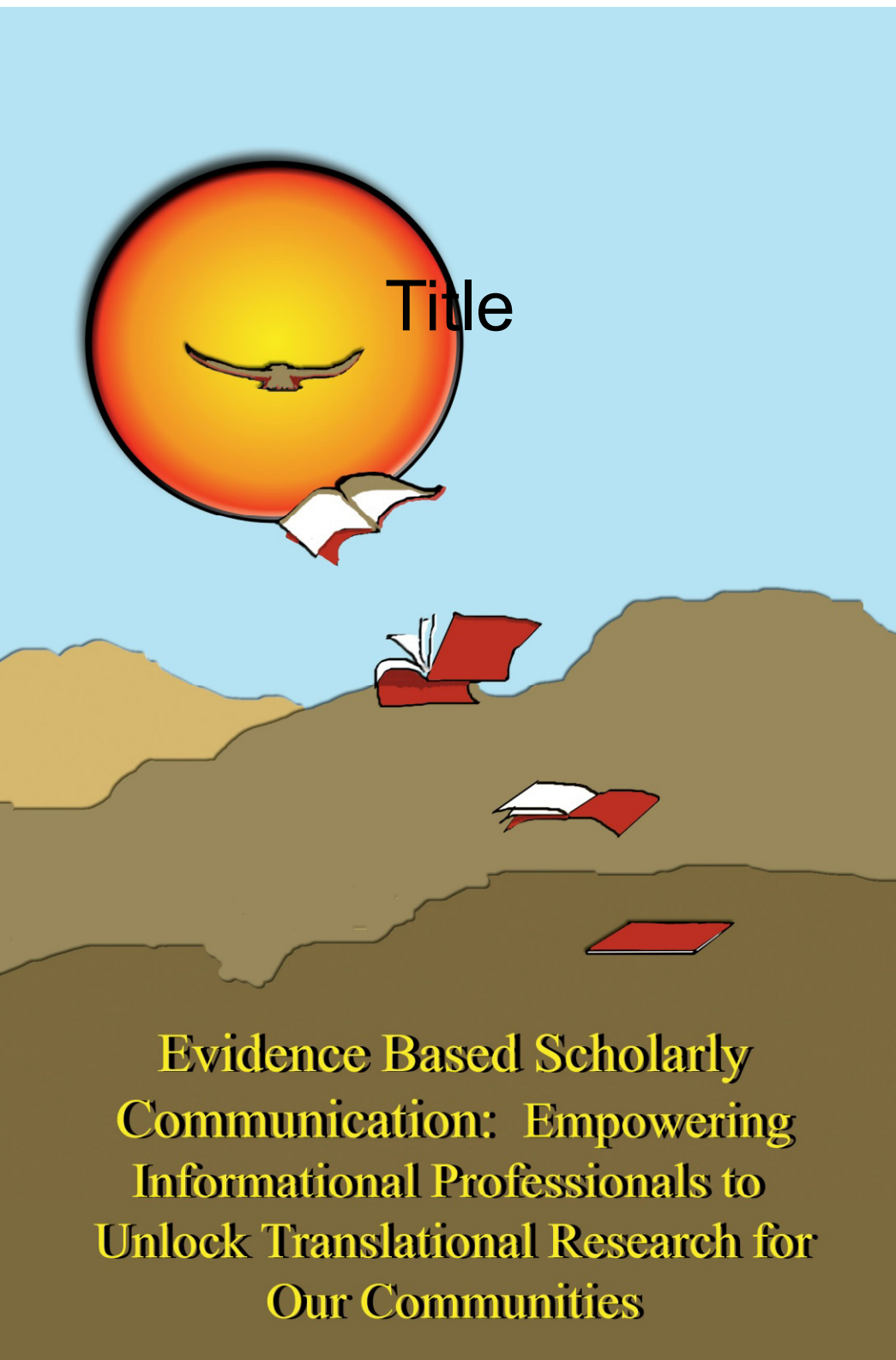
Follow this and additional works at: <https://digitalrepository.unm.edu/ebscc>

---

## Recommended Citation

Kroth, Philip J.. "Welcome!." (2010). <https://digitalrepository.unm.edu/ebscc/9>

This Presentation is brought to you for free and open access by the HSLIC Events at UNM Digital Repository. It has been accepted for inclusion in Evidence Based Scholarly Communications Conference by an authorized administrator of UNM Digital Repository. For more information, please contact [disc@unm.edu](mailto:disc@unm.edu).



# Welcome!

**Philip J. Kroth, M.D., M.S.**

**[pkroth@salud.unm.edu](mailto:pkroth@salud.unm.edu)**

**272-6937**



This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 3.0 United States License.

# Logistics

- Restrooms
- Breaks and food
- End of day feedback
- End of conference feedback on the Web
- Thank you's

# Impetus for this Conference

- CTSA Planning Grant in 2006-2007
- ARL Institute on Scholarly Communication in December of 2007 in Chicago
- Masters of Science in Clinical Research Program needed at UNM (Research training is a CTSA Requirement)

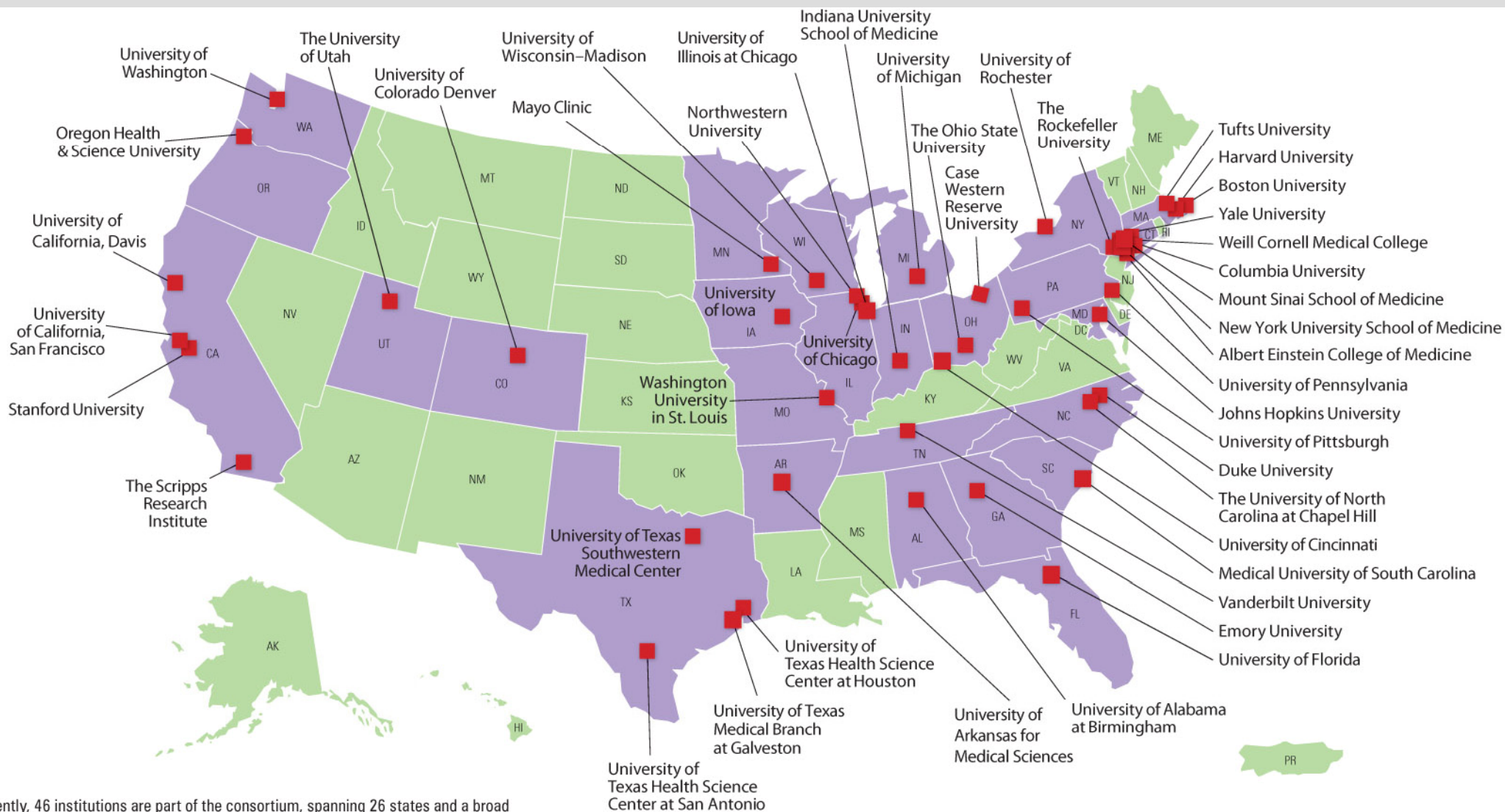
# From the CTSA FOA

- Biomedical informatics is a required “core” or “key function”
- Biomedical informatics is a required of the curriculum as outline in the FOA
- Multiple national committees established with required CTSA member participation in areas of Leadership Strategic Goals, and Key Function committees

# Noticeably Absent from the CTSA FOA

- Other than the “boilerplate” language on the NIH Policy (included on all NIH FOAs)
- No mention of open access publishing to promote dissemination of research
- No CTSA national committee focusing on research dissemination
- “Bench, Bedside, Community”??

# Currently Funded CTSAs



Currently, 46 institutions are part of the consortium, spanning 26 states and a broad range of scientific expertise. Consortium members represent each geographic region of the country. When fully implemented, 60 institutions will be linked together to energize the discipline of clinical and translational science.

■ = C TSA institutions (46)

■ = CTSAs states (26)

# Many Opportunities

- Novel publication venues and technologies
- Institutional repositories
- Copyright management
- NIH Policy expertise
- Research data storage
- Data archival (e.g., file format preservation versus software preservation)
- Data sharing



# Welcome from Dr. Larson

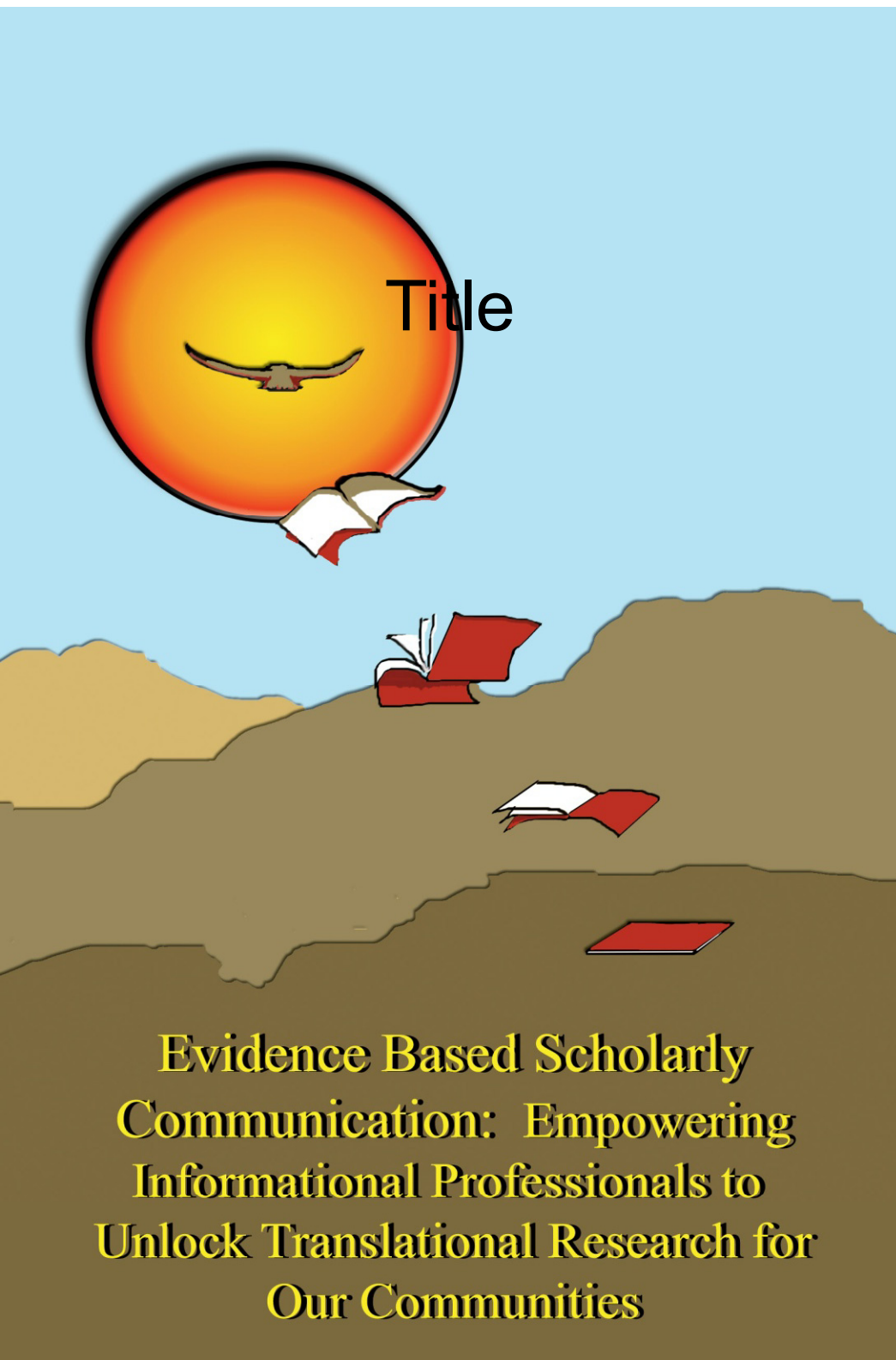
**Richard S. Larson, MD, PhD**

Vice President for Translational Research

Senior Associate Dean for Research

Center Director, UNM Clinical and Translational  
Sciences Center

# Keynote Introduction



Title

**Evidence Based Scholarly  
Communication: Empowering  
Informational Professionals to  
Unlock Translational Research for  
Our Communities**



**UNM**  
HEALTH SCIENCES LIBRARY  
and INFORMATICS CENTER

# Welcome!

**Philip J. Kroth, M.D., M.S.**

**[pkroth@salud.unm.edu](mailto:pkroth@salud.unm.edu)**

**272-6937**



This work is licensed under a Creative Commons Attribution-Noncommercial-Share Alike 3.0 United States License.