Kenney, University Librarian

- Oversee the moderation of submissions and user support, including the development and implementation of policies and procedures
- Operates the technical infrastructure, including system maintenance, standards implementation, and development initiatives for incorporating new features and services
- Coordinates and facilitates the meetings and deliberations of Member and Scientific Advisory boards
- Provides interfaces and data access to support open reuse of arXiv data
- Assumes responsibility for archiving to ensure long-term access and maintains arXiv mirror sites
- Administers the arXiv membership program and assumes ultimate financial responsibility for running arXiv
- Maintains a transparent and open communication strategy to engage and inform arXiv’s key stakeholders
- Bears responsibility for developing a succession plan in the event it can no longer host the service

Rieger, Program Director (20%)

- Oversee membership, business planning, & governance and coordinate the development of associated policies
- Participate in identifying technical requirements and setting development priorities
- Facilitate MAB & liaise to SAB
- Represent arXiv in library and open access forums etc.

Warner, IT Lead (30%)

- Operate arXiv’s technical infrastructure
- Provide interfaces and data access to support open reuse of arXiv data
- Partner with related initiatives and services to share tools and software

Porciello, Membership Program Lead (10%)

- Manage arXiv membership program (invoicing, institutional use, information about sustainability program, developing fund raising strategies)

Ruddy, User Support Lead (20%)

- Oversee arXiv’s user-support, moderation, and administration processes
- Coordinate the meetings and deliberations of the SAB

Myers, Scientific Director (40%)

- Provide scientific oversight and coordinate the development of associated policies with the SAB
- Participate in identifying technical requirements and setting development priorities
- Facilitate SAB & liaise to MAB
- Represent arXiv in scientific forums etc.

STAFF: Martin Lessmeister (Lead Developer), Brian Caruso, Dave Fielding, Joe Skovira
CY14 Staffing: 0.30 Manager (Warner) + 2.50 FTE Programming Staff

STAFF: Don Beyer, Andrea Salguero Cruz, Jake Weiskoff
CY14 Staffing: 0.20 Manager (Ruddy) + 2.75 FTE + 0.36 students

* CUL indirect contribution

arXiv’s governance model

- Managed by Cornell University Library
- ArXiv’s governance model is composed of scientists and researchers in areas covered by arXiv
- Provides advice and guidance pertaining to the intellectual oversight of arXiv, with particular focus on the policies and operation of arXiv’s moderation system
- Reviews the criteria and standards for deposit in arXiv and proposes revisions to those criteria and standards as it deems warranted
- Proposes new subject or discipline domains to be covered by arXiv and/or reviews proposals for such domains
- Provides scientist feedback on arXiv development projects proposed by the MAB
- Makes recommendations regarding development projects — in particular, suggestions about improvements to the systems that support submission and moderation processing

STAFF: Don Beyer, Andrea Salguero Cruz, Jake Weiskoff
CY14 Staffing: 0.20 Manager (Ruddy) + 2.75 FTE + 0.36 students

* CUL indirect contribution

* Elected from arXiv’s membership; serves as a consultative body
- Represents participating institutions’ interests and advises CUL on issues related to repository management and development, standards implementation, interoperability, development priorities, business planning, and outreach and advocacy
- Reviews and comments on arXiv budgets proposed by CUL

Member Advisory Board

- Composed of scientists and researchers in areas covered by arXiv
- Provides advice and guidance pertaining to the intellectual oversight of arXiv, with particular focus on the policies and operation of arXiv’s moderation system
- Reviews the criteria and standards for deposit in arXiv and proposes revisions to those criteria and standards as it deems warranted
- Proposes new subject or discipline domains to be covered by arXiv and/or reviews proposals for such domains
- Provides scientist feedback on arXiv development projects proposed by the MAB
- Makes recommendations regarding development projects — in particular, suggestions about improvements to the systems that support submission and moderation processing

Scientific Advisory Board

- Composed of scientists and researchers in areas covered by arXiv
- Provides advice and guidance pertaining to the intellectual oversight of arXiv, with particular focus on the policies and operation of arXiv’s moderation system
- Reviews the criteria and standards for deposit in arXiv and proposes revisions to those criteria and standards as it deems warranted
- Proposes new subject or discipline domains to be covered by arXiv and/or reviews proposals for such domains
- Provides scientist feedback on arXiv development projects proposed by the MAB
- Makes recommendations regarding development projects — in particular, suggestions about improvements to the systems that support submission and moderation processing

Member Advisory Board

- Composed of scientists and researchers in areas covered by arXiv
- Provides advice and guidance pertaining to the intellectual oversight of arXiv, with particular focus on the policies and operation of arXiv’s moderation system
- Reviews the criteria and standards for deposit in arXiv and proposes revisions to those criteria and standards as it deems warranted
- Proposes new subject or discipline domains to be covered by arXiv and/or reviews proposals for such domains
- Provides scientist feedback on arXiv development projects proposed by the MAB
- Makes recommendations regarding development projects — in particular, suggestions about improvements to the systems that support submission and moderation processing

Member Advisory Board

- Composed of scientists and researchers in areas covered by arXiv
- Provides advice and guidance pertaining to the intellectual oversight of arXiv, with particular focus on the policies and operation of arXiv’s moderation system
- Reviews the criteria and standards for deposit in arXiv and proposes revisions to those criteria and standards as it deems warranted
- Proposes new subject or discipline domains to be covered by arXiv and/or reviews proposals for such domains
- Provides scientist feedback on arXiv development projects proposed by the MAB
- Makes recommendations regarding development projects — in particular, suggestions about improvements to the systems that support submission and moderation processing

Member Advisory Board

- Composed of scientists and researchers in areas covered by arXiv
- Provides advice and guidance pertaining to the intellectual oversight of arXiv, with particular focus on the policies and operation of arXiv’s moderation system
- Reviews the criteria and standards for deposit in arXiv and proposes revisions to those criteria and standards as it deems warranted
- Proposes new subject or discipline domains to be covered by arXiv and/or reviews proposals for such domains
- Provides scientist feedback on arXiv development projects proposed by the MAB
- Makes recommendations regarding development projects — in particular, suggestions about improvements to the systems that support submission and moderation processing

Member Advisory Board

- Composed of scientists and researchers in areas covered by arXiv
- Provides advice and guidance pertaining to the intellectual oversight of arXiv, with particular focus on the policies and operation of arXiv’s moderation system
- Reviews the criteria and standards for deposit in arXiv and proposes revisions to those criteria and standards as it deems warranted
- Proposes new subject or discipline domains to be covered by arXiv and/or reviews proposals for such domains
- Provides scientist feedback on arXiv development projects proposed by the MAB
- Makes recommendations regarding development projects — in particular, suggestions about improvements to the systems that support submission and moderation processing