From: Peralta, Rene (Fed)
To: Robinson, Angela Y. (Fed)

Subject: Re: Examples

Date: Friday, April 5, 2019 3:39:55 PM

Hi Angela,

I like the one from Journal of Cryptology. I also like your idea of some statement bounding the scope of the documents. I think we should communicate that need as a comment to ZKorg (I don't want to set boundaries to their initiative at this time).

Regards, Rene.

From: Robinson, Angela Y. (Fed) **Sent:** Friday, April 5, 2019 9:53 AM

To: Peralta, Rene (Fed) **Subject:** Examples

Hi Rene,

It seems that conferences don't have scopes anymore, but journals do. Here are a few:

- Journal of Scientometric Research: Journal of Scientometric Research (J. Scientometric Res.) is an internationally targeted official publication of Phcog.Net. It publishes peer reviewed articles online in an open access format. The journal will encourage both empirical and theoretical contributions that advance scientometric research and would also reach out to scholars of Science and Technology Studies (STS), sociology, economics and any other field who use scientometric data as the 'object of investigation' or apply scientometric analysis in policy or innovation studies. The journal thus seeks to publish articles in all the different domains of scientometrics including patent studies (techometrics) and web-based studies (webometrics).
- Journal of Cryptography: Journal of Cryptology provides a forum for original results in all areas of modern information security. Both cryptography and cryptanalysis are covered, including information theoretic and complexity theoretic perspectives as well as implementation, application, and standards issues. Illustrative topics include public key and conventional algorithms and their implementations, cryptanalytic attacks, pseudorandom sequences, computational number theory, cryptographic protocols, untraceability, privacy, authentication, key management and quantum cryptography. In addition to full-length technical, survey, and historical articles, short notes are

acceptable.

Thanks, Angela