To provide more detailed information about match sources in manuscripts checked by iThenticate for similarity, ACS is pleased to inform you about a new content type available in the iThenticate reports.

Currently, iThenticate reports identify the sources of matches found and organize the sources into various types of content. For instance, Crossref content refers to material that is deposited to the Similarity Check (CrossCheck) database by participating publishers. Internet content comes from the iThenticate webcrawlers.

Turnitin, provider of the iThenticate tool, has introduced a new type of content called Crossref Posted Content. Crossref Posted Content (Figure 1) consists of preprints, such as ChemXriv content, e-prints, working papers, reports, dissertations, and many other types of content deposited into the Similarity Check database but not formally published.

Figure 1. Crossref Posted Content as seen in the Match Overview
Please note that due to a unique contractual agreement with the e-print repository arXiv.org, its content will continue to appear outside of Crossref Posted Content and will be indexed as an Internet source.

To review the Similarity Index of a manuscript without Crossref Posted Content or arXiv.org, utilize the Source Exclusion functionality to remove the match and recalibrate the report.