Selected Bibliography for:

STREAMING AND CHANGING MEDIA
AND ITS
IMPACT ON COPYRIGHT LAW
March 28, 2019

Topic 1: Evolution of Streaming Video Services


Orlewilson Bentes Maia et al., *A Concise Review of the Quality of Experience Assessment for Video Streaming*, 57 COMPUTER COMMUNICATIONS 1 (2015), available here (PennKey login required).


Maria Torres Vega et al., *Resilience of Video Streaming Services to Network Impairments*, 64 IEEE TRANSACTIONS ON BROADCASTING 220 (2018), available here (PennKey login required).

**Topic 2: Music Modernization Act and Streaming Music Industry**


Gabriella A. Conte et al., *’Waiting on the (Music) World to Change’: Licensing in the Digital Age of Music*, 83 BROOKLYN LAW REVIEW 19 (2018), freely available [here](#).

Joseph Dimont, *Royalty Inequity: Why Music Streaming Services Should Switch to a Per-Subscriber Model*, 69 HASTINGS LAW JOURNAL 675 (2017), freely available [here](#).


Scott Hanus, *Deregulating the Music Industry: A Push to Give Power Back to the Songwriters*, 16 DEPAUL BUSINESS AND COMMERCIAL LAW JOURNAL 2 (2018), freely available [here](#).


**Topic 3: Future Considerations in Streaming Technology**


Sangwook Bae et al., *Why is http Adaptive Streaming so Hard?*, PROCEEDINGS OF THE 6TH ASIA-PACIFIC WORKSHOP ON SYSTEMS (ACM, 2015), available [here](#) (PennKey login required).

Ching-Ling Fan & Cheng-Hsin Hsu, *Optimizing 360° Video Streaming to Head-Mounted Virtual Reality*, 2018 IEEE INTERNATIONAL CONFERENCE ON PERSASIVE COMPUTING AND COMMUNICATIONS WORKSHOPS (PerCom Workshops) (IEEE, 2018), freely available [here](#).

Qilin Fan et al., *Video Delivery Networks: Challenges, Solutions and Future Directions*, 66 COMPUTERS & ELECTRICAL ENGINEERING 332 (2018), available [here](#) (PennKey login required).


Dong Liu et al., *Caching at the Wireless Edge: Design Aspects, Challenges, and Future Directions*, 54 IEEE COMMUNICATIONS MAGAZINE 22 (2016), available [here](#) (PennKey login required).

Tesnim Mekki et al., *Vehicular Cloud Networks: Challenges, Architectures, and Future Directions*, 9 VEHICULAR COMMUNICATIONS 268 (2017), available [here](#) (PennKey login required).


Yongjian Zhao & Qi Han, *Spatial Crowdsourcing: Current State and Future Directions*, 54 IEEE COMMUNICATIONS MAGAZINE 102 (2016), available [here](#) (PennKey login required).