Dr. Catchmark's research focuses on cellulose synthesis and organization, cellulosic composites and coatings, and chemically powered microfluidic and biological devices and sensors.

**Bibliographic**

Publications listed below are automatically derived from MEDLINE/PubMed and other sources, which might result in incorrect or missing publications. Faculty can login to make corrections and additions.

**List All** | **Timeline**
---|---

View in: PubMed

View in: PubMed

View in: PubMed
   View in: PubMed, PubMed Central

   View in: PubMed

   View in: PubMed

   View in: PubMed, PubMed Central

   View in: PubMed


     View in: PubMed

     View in: PubMed, PubMed Central

     View in: PubMed

     View in: PubMed

     View in: PubMed

     View in: PubMed

     View in: PubMed

     View in: PubMed

     View in: PubMed

     View in: PubMed

20. Iyer PR, Geib SM, Catchmark J, Kao TH, Tien M. Genome sequence of a cellulose-producing

---

Jeffrey Catchmark | Penn State Profiles
https://profiles.psu.edu/profiles/display/112491


