

1056-Z1-1205

**Samuel M Hansen\*** ([hanse139@unlv.nevada.edu](mailto:hanse139@unlv.nevada.edu)), 4505 S. Maryland Parkway, CDC Building 7 Room 720, Las Vegas, NV 89154. *Mathematics and the Internet: The Impact of New Media on a Discipline*. Preliminary report.

It is well known that the Internet could not exist without mathematics. It is not nearly as well known the effect that the internet is having on the discipline of mathematics. It only begins with Wolfram MathWorld and Wikipedia giving the world an easy to search repository of important mathematics results. There are blogs and podcasts that simplify mathematics for consumption by the lay, debunk bad math, and take everyone along on the journey of research. Crowdsourcing such as the Great Internet Mersenne Prime Search has found us the largest known prime numbers and allowed any person take part in mathematics. Then there is a completely new style of research pioneered by Timothy Gowers which harnesses massive collaboration to produce new results that has been termed Polymathematics. As host of a podcast in which I interview mathematicians for free distribution I have personally joined the New Media Revolution in mathematics and am well placed to delve into its effects. (Received September 21, 2009)