Mark Madoff Prize for the Best Graduate Student Paper

The guest editors for the CSECS 2018 issue of *Lumen* (Dr. Christina Ionescu and Dr. Christina Smylitopoulos) warmly invite submissions from student presenters and postdoctoral researchers for the Mark Madoff Prize. The journal issue will focus on the conference theme, *Wonder in the Eighteenth Century*.

The Mark Madoff Prize was established in 1990 to honour the memory of the late Mark Madoff. A French and an English prize are awarded to the best student papers, which are then published in the Society's peer-reviewed journal, *Lumen*. Winners will receive a cash award in the amount of \$250 and a full set of *Lumen*.

Papers must have been originally presented at the CSECS 2018 conference in Niagara Falls, ON and contain unpublished research. The length of revised papers should not exceed **8,500 words** (including the bibliographical apparatus). Accepted papers will need to conform in presentation to *The Chicago Manual of Style*, 17th edition. Special provisions for contributions dealing with material and visual cultures, book history and print culture, as well as Indigenous studies have been made by the guest editors. Images that are integral to the argument will be published and should be included in the submissions, but permissions are not required at this early stage.

The deadline for submitting revised papers is **January 15, 2019**. Please send submissions to <u>csecs2018@yahoo.com</u>. The winner of the prize will be selected by a committee appointed by the guest editors of *Lumen*.



Vignette from A new and exact map of the dominions of the King of Great Britain on ye continent of North America containing Newfoundland, New Scotland, New England, New York, New Jersey, Pensilvania, Maryland, Virginia and Carolina according to the newest and most exact observations by Herman Moll, geographer (London, Sold by H. Moll and by I. King at ye Globe in ye Poultrey near Stocks Market, 1726), 101 cm x 61 cm; John Carter Brown Map Database, Ca726 /1.