

**From:** Ellis-Monaghan, Joanna [jellis-monaghan@smcvt.edu](mailto:jellis-monaghan@smcvt.edu)  
**Subject:** FW: NACO-D-13-00082R2 - Editor Decision  
**Date:** 17 August 2014 11:57  
**To:** Moffatt, Iain ([Iain.Moffatt@rhul.ac.uk](mailto:Iain.Moffatt@rhul.ac.uk)) [Iain.Moffatt@rhul.ac.uk](mailto:Iain.Moffatt@rhul.ac.uk)

---

[REDACTED]

[REDACTED]

[REDACTED]

-----Original Message-----

From: [em.naco.0.3d2a3a.e732dcc@editorialmanager.com](mailto:em.naco.0.3d2a3a.e732dcc@editorialmanager.com) [mailto:[em.naco.0.3d2a3a.e732dcc@editorialmanager.com](mailto:em.naco.0.3d2a3a.e732dcc@editorialmanager.com)] On Behalf Of Natural Computing (NACO)  
Sent: Saturday, August 16, 2014 1:56 AM  
To: Ellis-Monaghan, Joanna  
Subject: NACO-D-13-00082R2 - Editor Decision

Dear Jo,

We are pleased to inform you that your manuscript, "DNA origami and the complexity of Eulerian circuits with turning costs", has been accepted for publication in Natural Computing.

Please remember to quote the manuscript number, NACO-D-13-00082R2, whenever inquiring about your manuscript.

With best regards,  
Journals Editorial Office  
Springer