Hi Lucia:

I have signed the author affiliation form. And I am sorry that there is no other articles that I have published during my staying at ANU.

Cheers, yan.

Dear Yan,

Hope this email find you well.

It's the time of year where we tell our government how productive we were last year and this supposedly influences how much funding the university will get in the future. I would like to ask you if you would certify that during your visits to the ANU, you worked/planned/contributed on any articles you may have. I have attached an author affiliation form for you to sign.

Besides this one, do you have any other articles that we can upload during your visit at ANU?

Grateful if you can get back to me asap?

Thank you,

Lucia
hi Lucia

My paper below, Extended nonlinear Schrodinger equation with higher-order odd and even terms and its rogue wave solutions**, is listed as

C99: article imported from Scopus; it should be the same as others listed from the journals---I think this is C1. I can send you PDF of it if you want.....

Adrian Ankiewicz, Yan Wang, Stefan Wabnitz, and Nail Akhmediev,


My other 4 are listed correctly.

<table>
<thead>
<tr>
<th>Ankiewicz, A</th>
<th>Extended nonlinear Schrodinger equation with higher-order odd and even terms and its rogue wave solutions**</th>
<th>C99: article imported from Scopus/other Database</th>
</tr>
</thead>
</table>

--

Regards from: Adrian Ankiewicz,
Optical Sciences Group, RSPE, ANU, Canberra.
https://researchers.anu.edu.au/researchers/ankiewicz-a