Trends in open publishing

! "#\$%&'(#) * '+#\$&,+
- .#/)0\$\$#11)2\$3,45+46)7%84'13'/9)011,\$'5&',/

About OASPA

- : #; 8#+1)\$, (#+)8, , <1=)>, %+/541=)1%...,+&'/9) 1#+('\$#1=)1,?&@5+#)5/A)'/?+51&+%\$&%+#
- *'(#+1'&6),?);,A#41)5/A)'//,(5&'(#)5..+,5\$3#1
- : '11', /B)To encourage and enable open access as the predominant model of communication for scholarly outputs

Efficient open publishing of COVID-19 research

- <u>C51&</u>; 5>, +'&6), ?)\$, / &# / &), . # /)5\$\$#11
- D,4458,+5&',/)86)5 9+,%.),?).%84'13#+1)5/A)
 +#45&#A),+95/'15&',/1?,+)+5.'A)+#('#@),?)D CE*F
 GH).5.#+1 | #/\$,%+59#A),.#/)A5&5
- #J'?#)>,%+/54 //\$4%A'/9).+#.+'/&1)86)A#?5%4&

Peer review of preprints

- <u>- %&8+#5<)2\$'#/\$#)7K!+#('#@</u>
- <u>K5.'A)+#('#@1)D CE*FGH</u> I : EL)7+#11
- 7,&#/&'54)&,)'; .+,(#)&+5/1.5+#/\$6)5/A)#M%'&6)'/)
 .%84'13'/9
- N'44) / ##A)?' / 5 / \$'54)1% . . , +&)' /), +A#+)&,)35(#) 1&58'4'&6)' /)&3#)4, / 9)&#+;

Growth of preprints

- O1#),?).+#.+'/&1)@51)54+#5A6)9+,@'/9=)5\$\$#4#+5&#A)
 86)&3#).5/A#; '\$)P<u>3&&.1BQQ+'''('1&R,+9Q1&5&1</u>\$
- : 5/6)5%&3,+1)%1#A).+#.+'/&1)?,+)&3#)?'+1&)&';#
- 7+#.+'/&)1#+(#+1 3,1&#A)54; 1&)TUV),?)D CE * FGH)
 +#45&#A)1\$'#/\$#

| | | | | Data |
|---|-------------------|-----------|-----|----------------------------------------------|
| ٠ | Da a 30% | a ^a d | е | COVID-19 a e a a - e a ded a a ea e da a e |
| ٠ | Ad a de d b | | a | cece acce dae aedaa eeacd ca, adeac |
| • | D е ac | a a d | a d | da a e CORD-19 da aba e - a de e a d da a |

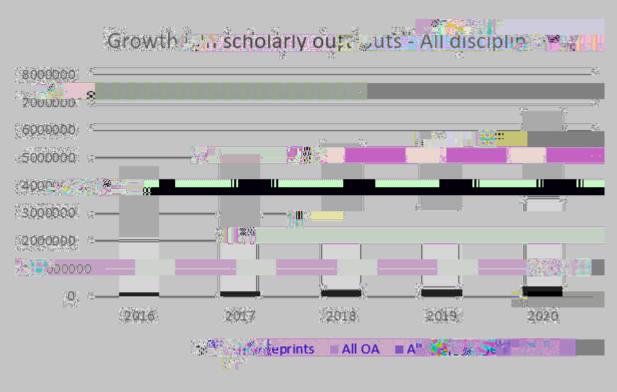


Open Climate Research ЃС 5% ae R а a e acce e e cece Fe а ac ce ae C e e OA c e a e a e APC ø øb dø M c a D 0 e ed: 7J Mee a a С e APC -ae a e

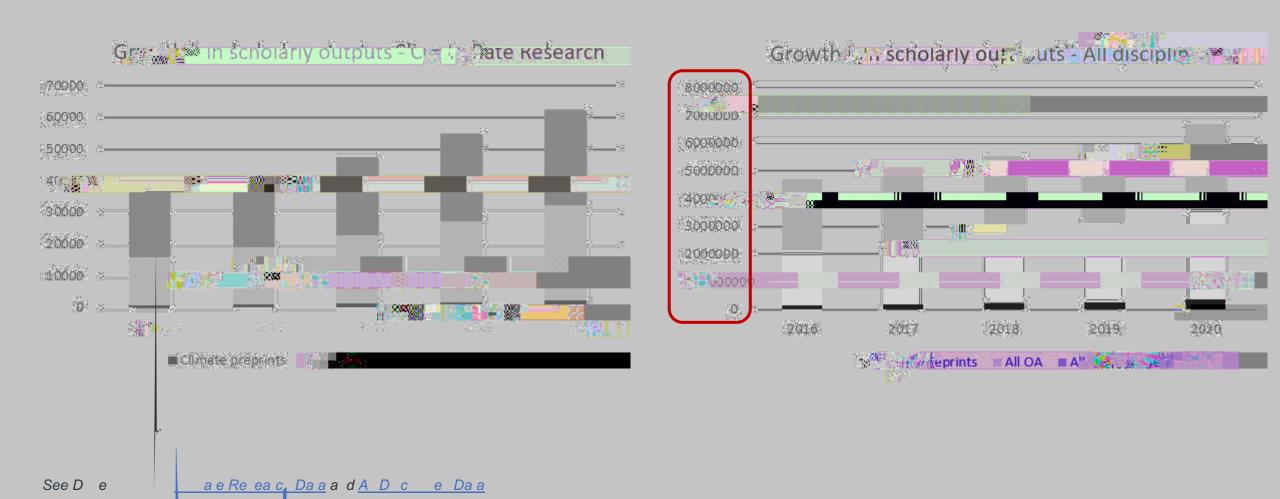
Tracking growth

70000 60000 150000 × 410,000 00 8270 1.0 30000 -----285 1000 i a 0.80 - 22 H. Stat Climate preprints

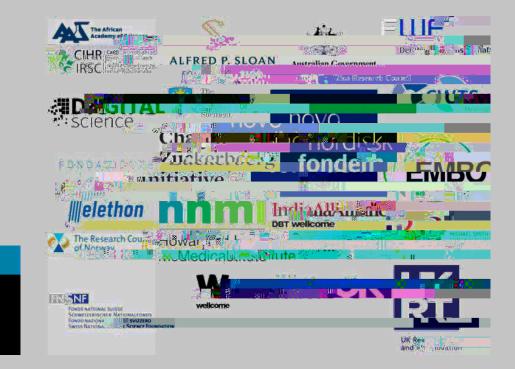
Grande in Scholarly outputs Contract Research



Tracking growth



Learning and adapting



Conclusions



!"#\$%&'(#)*'+#\$&,+ -.#/)0\$\$#11)2\$3,45+46)7%84'13'/9)011,\$'5&',/

Thank you