

# Trends in open publishing

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



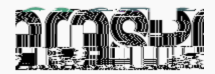
#### **About OASPA**

- : #; 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

- C51&); 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 <u>'/\$4%A'/9).+#.+'/&1)86)A#?5%4&</u>



#### Peer review of preprints

- %&8+#5<)2\$'#/\$#)7K!+#('#@
- K5.'A)+#('#@1)D CE\*FGH 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**

```
Daa a ce COVID-19 a e a - e a ded a e a edaa e
Ad ce ce ce ac ce d a e a edaa e a edaa e eac d ca , a de ac
D e a daa e CORD-19 da aba e - a de ac a da d e a d daa
```



# Limitations



- a e

# Open Climate Research

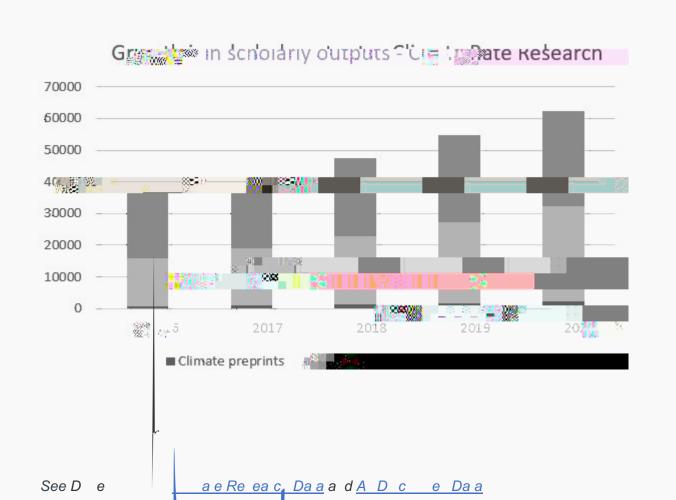
```
R 5% c a e a a e e acce
Fe a e e c a e c e ce ac ce
M c e OA c e b d a e a e a e APC
Mee a eed: 7J - 2)D4'; 5&#
```

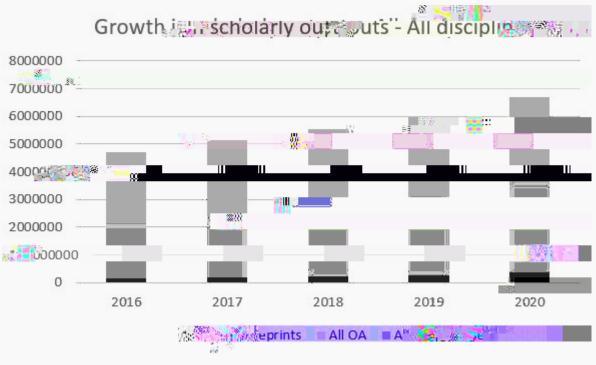
**APC** 





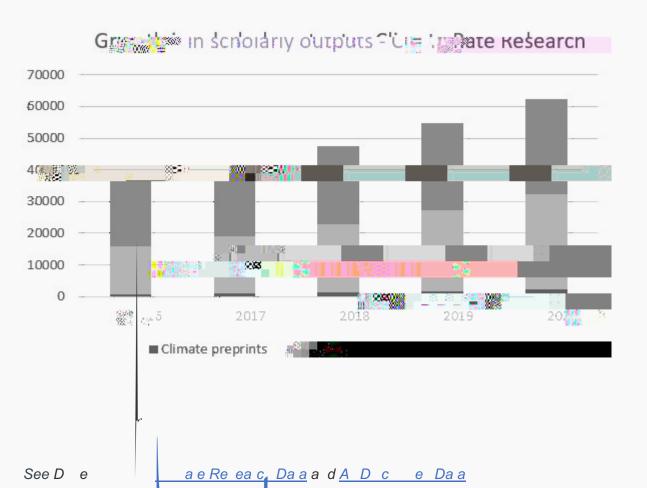
# Tracking growth

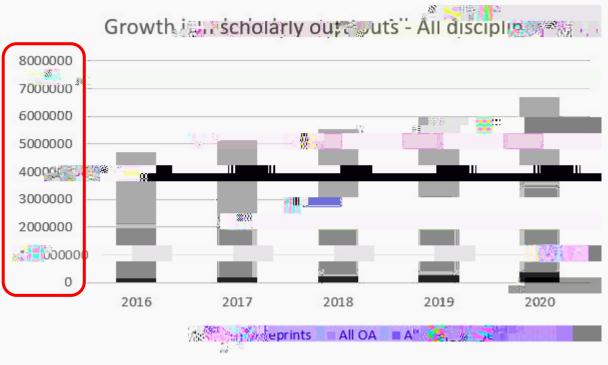






# Tracking growth







# Learning and adapting







## **Conclusions**

•



## Thank you

```
! "#$%&'(#) * '+#$&, +
- .#/)0$$#11)2$3,45+46)7%84'13'/9)011,$'5&',/
clai e. edhead@oa a.o g
h ://oa a.o g
@OASPA
```

