



Step 1: Complete NF-1676

1
00:00:09,830 --> 00:00:06,970

[Music]

2
00:00:12,169 --> 00:00:09,840

nASA has developed an agency plan and

3
00:00:14,539 --> 00:00:12,179

associated policy outlining a framework

4
00:00:16,609 --> 00:00:14,549

for activities to increase public access

5
00:00:18,620 --> 00:00:16,619

to scientific publications and digital

6
00:00:21,470 --> 00:00:18,630

scientific data resulting from NASA

7
00:00:23,689 --> 00:00:21,480

funded research NASA funded authors and

8
00:00:24,920 --> 00:00:23,699

co-authors will now deposit copies of

9
00:00:27,890 --> 00:00:24,930

their peer-reviewed scientific

10
00:00:30,250 --> 00:00:27,900

publications and associated data into

11
00:00:33,080 --> 00:00:30,260

nasa's publication repository club space

12
00:00:48,069 --> 00:00:33,090

for more information on NASA's plans for

13
00:00:48,079 --> 00:01:05,780

www.nasa.gov/twan

14

00:01:12,500 --> 00:01:08,960

access at male nasa gov if you need

15

00:01:15,170 --> 00:01:12,510

assistance step 2 NASA's STI program

16

00:01:18,170 --> 00:01:15,180

deposits manuscripts once in manuscripts

17

00:01:20,330 --> 00:01:18,180

NASA forms 1676 is fully processed it

18

00:01:21,560 --> 00:01:20,340

will be deposited automatically to the

19

00:01:23,719 --> 00:01:21,570

National Institute of Health's

20

00:01:26,840 --> 00:01:23,729

manuscript system the review are

21

00:01:28,730 --> 00:01:26,850

designated on the NASA Form 1676 for

22

00:01:29,380 --> 00:01:28,740

receive notification of the deposit via

23

00:01:33,560 --> 00:01:29,390

email

24

00:01:35,929 --> 00:01:33,570

step 3 reviewer approve and submit the

25

00:01:37,789 --> 00:01:35,939

reviewer refuses submission confirms or

26

00:01:39,590 --> 00:01:37,799

adds associated funding and either

27

00:01:42,800 --> 00:01:39,600

rejects or approve some material for

28

00:01:44,240 --> 00:01:42,810

processing an NIH MS the National

29

00:01:46,609 --> 00:01:44,250

Institute of Health manuscript

30

00:01:50,630 --> 00:01:46,619

submission system step 4

31

00:01:52,550 --> 00:01:50,640

NIH MS manuscript conversion NIH MS

32

00:01:54,350 --> 00:01:52,560

staff reviews the approved files for

33

00:01:55,969 --> 00:01:54,360

completeness and complete submissions

34

00:01:58,609 --> 00:01:55,979

are converted to an appropriate format

35

00:02:00,410 --> 00:01:58,619

the pubmed central ready documents are

36

00:02:02,929 --> 00:02:00,420

checked to ensure they accurately

37

00:02:04,609 --> 00:02:02,939

reflect the submitted files processing

38

00:02:06,679 --> 00:02:04,619

time for this step is usually two to

39

00:02:08,210 --> 00:02:06,689

three weeks but may vary depending on

40

00:02:10,430 --> 00:02:08,220

the volume of submissions at a given

41

00:02:12,140 --> 00:02:10,440

an email notification is sent to the

42

00:02:14,660 --> 00:02:12,150

reviewer when the record is available

43

00:02:17,330 --> 00:02:14,670

for final review step 5

44

00:02:19,730 --> 00:02:17,340

reviewer final approval the reviewer

45

00:02:21,560 --> 00:02:19,740

reviews PubMed Central ready documents

46

00:02:23,390 --> 00:02:21,570

and either request Corrections or

47

00:02:23,990 --> 00:02:23,400

approves them for inclusion in PubMed

48

00:02:26,240 --> 00:02:24,000

Central

49

00:02:30,350 --> 00:02:26,250

final approval is required to complete

50

00:02:34,220 --> 00:02:30,360

manuscripts in nih ms step 6

51
00:02:36,140 --> 00:02:34,230
pubmed central ID assigned a PMC ID is

52
00:02:37,940 --> 00:02:36,150
assigned when final approval is complete

53
00:02:39,860 --> 00:02:37,950
and the manuscript is matched to a

54
00:02:41,720 --> 00:02:39,870
PubMed record with complete citation

55
00:02:43,520 --> 00:02:41,730
information the manuscript is made

56
00:02:45,380 --> 00:02:43,530
available in PubMed Central following

57
00:02:48,530 --> 00:02:45,390
the publisher required embargo period if

58
00:02:50,660 --> 00:02:48,540
applicable congratulations you have now

59
00:02:56,070 --> 00:02:50,670
successfully deposited your submission