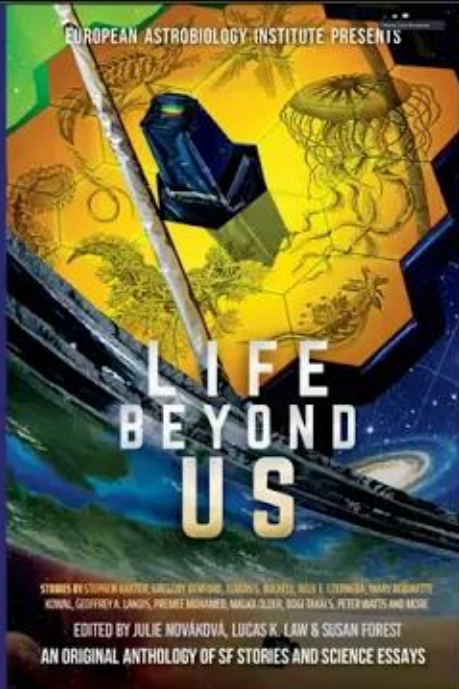


## Life Beyond Us

- **28 SF stories** by award-winning authors, most with a STEM background
- **28 accompanying essays** by astrobiologists
- Edited by Julie Nováková, Lucas K. Law and Susan Forest, published by Laksa Media
- **Aims:** science outreach, increasing interest in STEM, science understanding, critical thinking
- **Topics:** deep hot biosphere, exoplanet detection, life in liquid hydrocarbons, planetary protection, future of SETI...
- Publication date: September 2022



1  
00:00:05,749 --> 00:00:03,350  
hi this is julina vacava presenting

2  
00:00:07,670 --> 00:00:05,759  
claire bianda's astrobiology outreach

3  
00:00:09,750 --> 00:00:07,680  
tour science fiction

4  
00:00:12,230 --> 00:00:09,760  
that is useful for education and

5  
00:00:14,870 --> 00:00:12,240  
outreach especially because using

6  
00:00:16,790 --> 00:00:14,880  
narrative helps knowledge acquisition

7  
00:00:19,109 --> 00:00:16,800  
and learning motivation

8  
00:00:21,750 --> 00:00:19,119  
so at the european astrology institute

9  
00:00:24,310 --> 00:00:21,760  
we have released an e-book anthology

10  
00:00:26,550 --> 00:00:24,320  
strangest of all last year it has been

11  
00:00:28,470 --> 00:00:26,560  
downloaded several thousand times and

12  
00:00:30,870 --> 00:00:28,480  
used in classrooms

13  
00:00:33,910 --> 00:00:30,880

and it contains science fiction stories

14

00:00:36,790 --> 00:00:33,920

accompanied by science essays

15

00:00:39,670 --> 00:00:36,800

next year we are continuing the project

16

00:00:43,430 --> 00:00:39,680

with lives beyond us a larger print and

17

00:00:45,910 --> 00:00:43,440

ebook anthology of 28 stories and 28

18

00:00:47,990 --> 00:00:45,920

essays by astrobiologists

19

00:00:49,350 --> 00:00:48,000

on topics ranging from exoplanet

20

00:00:51,830 --> 00:00:49,360

detection

21

00:00:55,029 --> 00:00:51,840

uh to the future of seti

22

00:00:57,270 --> 00:00:55,039

and we aim to use it to increase

23

00:00:59,430 --> 00:00:57,280

interest in science especially

24

00:01:02,869 --> 00:00:59,440

astrobiology

25

00:01:03,590 --> 00:01:02,879

science fiction is extremely useful

26

00:01:06,390 --> 00:01:03,600

for

27

00:01:09,030 --> 00:01:06,400

teaching astrobiology to both pupils and