



# Abiotic synthesis of organic compounds in serpentinites

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1  
00:00:05,190 --> 00:00:02,950  
hello everyone i'm jim bonang i feel

2  
00:00:06,789 --> 00:00:05,200  
blessed to join this virtual conference

3  
00:00:09,350 --> 00:00:06,799  
i would like to give a talk about

4  
00:00:11,749 --> 00:00:09,360  
abiotic synthesis of organic compounds

5  
00:00:14,150 --> 00:00:11,759  
in soviet eyes

6  
00:00:16,310 --> 00:00:14,160  
hydrogen production during summarization

7  
00:00:18,550 --> 00:00:16,320  
of automatic rocks is thought to provide

8  
00:00:20,710 --> 00:00:18,560  
a high potential for abiotic production

9  
00:00:22,390 --> 00:00:20,720  
of organic compounds

10  
00:00:24,390 --> 00:00:22,400  
previous study have highlighted the

11  
00:00:27,429 --> 00:00:24,400  
abiotic simple and the solid organic

12  
00:00:28,870 --> 00:00:27,439  
molecules in certain addition systems

13  
00:00:31,750 --> 00:00:28,880

but the direct evidence that the

14

00:00:34,150 --> 00:00:31,760

dominant iron oxide can catalyze organic

15

00:00:36,549 --> 00:00:34,160

production is lacking

16

00:00:40,150 --> 00:00:36,559

in this study our samples were recovered

17

00:00:42,150 --> 00:00:40,160

from the uptrend western pacific ocean

18

00:00:44,150 --> 00:00:42,160

by using high resolution imaging

19

00:00:46,389 --> 00:00:44,160

techniques we show direct evidence for

20

00:00:48,950 --> 00:00:46,399

the abiotic organic compounds also

21

00:00:51,830 --> 00:00:48,960

associated with iron oxides

22

00:00:54,150 --> 00:00:51,840

we therefore conclude that nanopores and

23

00:00:57,189 --> 00:00:54,160

the nano-sized iron oxides are the key

24

00:00:59,630 --> 00:00:57,199

for organic senses within cerunnite

25

00:01:01,510 --> 00:00:59,640

which may also have implications on

26

00:01:03,670 --> 00:01:01,520

extraterrestrial worlds where