



" " 22 0''' " " " 4'2 "  
" " " 4 7 0 '2' 3 0 '4' 2 4 5 " 0 " "  
" " " " "

37/24'01.2023



; 0 "	" "	- "	" "	31
3 2 0 "	" "	"ó "	" "	34 "
3 3 0 "	" "	" "	" "	" "
				34
	" 3			37
	" 4			40
3	"			42
4	"			43





Design and development of Space Greenhouse  
 Application of the data received from  
 MO dosimeter aboard ExoMars TGO (TGORad + ö  
 the power of SAR data in different application areas educating the new generation of  
 Factory using

	" 2021 "	" 2022 "
1.	141	136
1.1	48	49
1.1a.	15	7
1.2	0	0
1.3. Q1-	6	4
1.4 Q2-	10	7
1.5 Q3-	5	16
1.6 Q4-	17	13
1.7	9	5
1.8 -	1	4
1.9	55	77
1.10	33	36
1.12	17	27
1.13	17	8
1.14	4	0
1.15	2	0
2.	17	23

2.1.	" " " " . " ó	7	11
2.2	" "" " " ó " " "	0	1
3.		597	576
3.1	" * - " " " " - " Y q U " +""U e q r w u	269	307
3.2	" * - " " " " - " " + " "	313	250
3.3	" " " " * 0 " " +	272	192
3.4	" " " " * 0 "	23	35
3.5	" " " "	13	20
3.6	" " " "	5	3
4.	" "	3	0
5.	" " "	2	6
	- " "	4	5
	ó "	5	6
6.	" " " "	126	145
6.1	" " " " "	98	97
6.2	" " 1 " "	28	48
6.3	" " " "	7	2
6.4	"	38	36
7.		74	69
8.	"2' 402 4 " " " " " "	9 9 ; " 6 ;	798 353
9.	" 22 0" 4 2 " "" " " . "	5 " 6 5 : "	2 169 274

3 0 5 0 "

I

" "

" "

š

1

š 1

0

\* -06-

4 9/08

12.2018

0 †

š

























Remote Sensing Laboratories (EARSeL).

Science Payloads for ExoMars TGO & Surface Platform. Unified Web-Based Database with

[pro.space.bas.bg/database](http://pro.space.bas.bg/database)

data received from Liulin-O Q " f q u k o g v g t " c d q c t f " G z q O c t u " V I Q S

<http://esa-pro.space.bas.bg/ExoMars/>



3.3.

and Support System - EDIDP-UCCRS-EDD-2020-059-CUIIS)

4 2 4 4

\* E q o r t g j g p u k x g " W p f g t y c v g t " K

\* G F K F R + 0



(PESCO).































