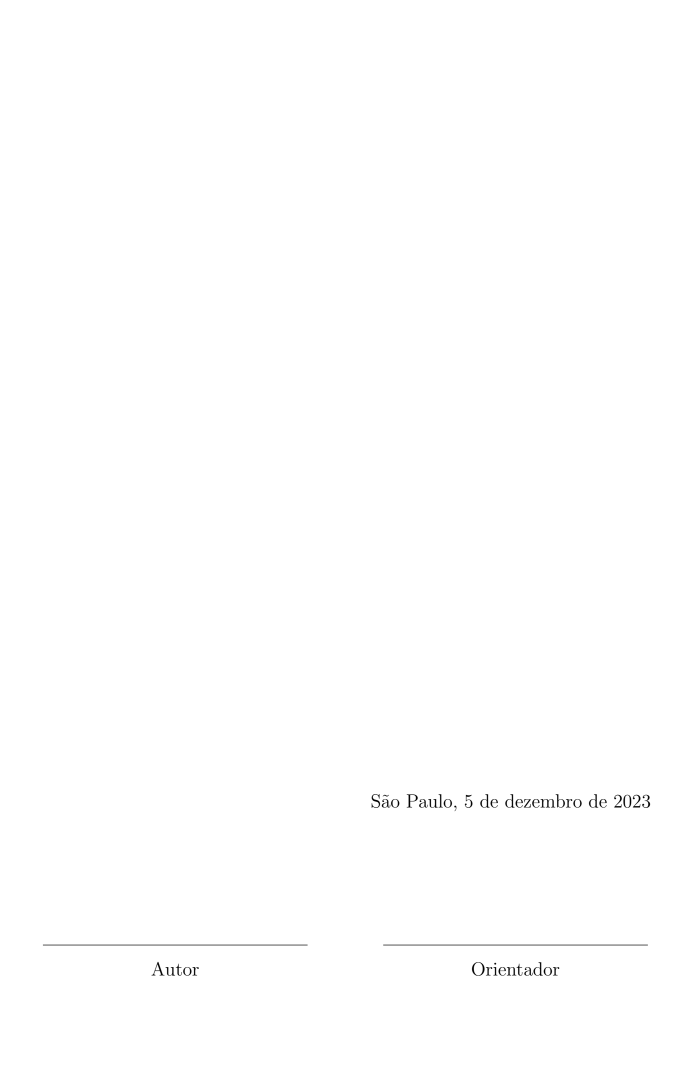
Universidade de São Paulo Instituto de Astronomia, Geofísica e Ciências Atmosféricas Departamento de Astronomia

Título do trabalho

Relatório de Atividades

Autor

Advisor: Orientador



1. Capítulo 01

```
como incluir citações utilizando bibTeX
0 comando \citet{doutorado} produz:
?
0 comando \citet{mestrado} produz:
?
0 comando \citet*{artigo1} produz:
?
0 comando \citet{artigo2} produz:
?
0 comando \citet{bethe} produz:
?
0 comando \citet{livro} produz:
?
0 comando \citet{feynman} produz:
?
0 comando \cite{salpeter} produz:
?
```

1. Capítulo 01 2

1.2 próxima seção

- 1.2.1 subseção
- 1.2.1.1 subsubseção

parágrafo

2. Capítulo 02

Base de dados. Citar figura ??.

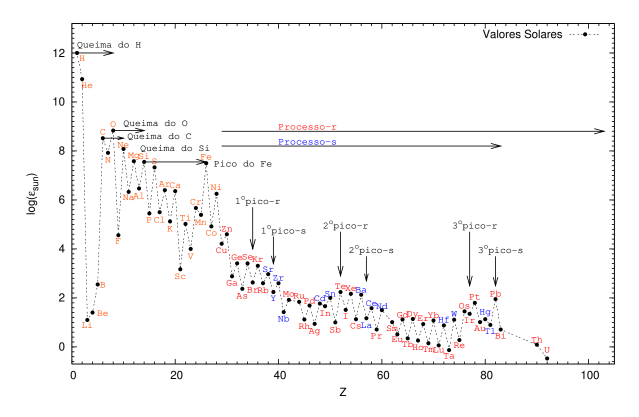


Figure 2.1: Legenda da figura.

 $Table\ 2.1$ - Exemplo de tabela feita com o long table.

ID	Hora de	e Origem (UTC)	Longi	tude	Latit	ude	UTM	X UTM	Y MLv	Energ	ia Cat
			(°)	(°)	(m)	(m))	(J)	
_20230630_07	70654	2023-06-30T07:0	6:54	-52.	1236	-27	.2447	388756	6985959	-0.5	8.07×10^{-1}
_20230623_03	33615	2023-06-23T03:3	6:15	-52.	0635	-27	.3083	394770	6978969	-0.5	8.23×10^{-8}
Con	ntinua n	a próxima pág	ina								

2. Capítulo 02 4

 $Tabela\ 2.1$ - Continuação

		100	·CIW .			maaşı					
ID Ho	ora de Origem (UTC)	Longiti	ıde	Latit	ude	UTM	X UTM	1 Y	MLv	Energia	a Cat
		(°)	(°)	(m)	(m	ı)		(J)	
16											
IT_20230622_19390	01 2023-06-22T19:39	9:01	-52.2	2639	-27	.2941	374921	69	80353	-0.6	6.95×10^{-1}
IT_20230622_19034	47 2023-06-22T19:03	3:47	-52.4	1587	-27	.6399	356096	69	41839	0.9	3.47×10^{-2}
IT_20230621_04591	10 2023-06-21T04:59	9:10	-52.5	3299	-27	.3139	368411	69	78098	-0.7	3.32×10^{-2}
IT_20230619_16342	24 2023-06-19T16:3	4:24	-53.0	0940	-28	.4311	294913	68	53250	1.3	2.63×10^{-2}
gfz2023lsea	2023-06-16T11:25	2:00	-47.4	4000	-24	.5000	256798	72	88301	5.2	4.35×10^{-2}
IT_20230613_09171	16 2023-06-13T09:1	7:16	-52.5	3448	-27	.3051	366930	69	79050	0.3	2.57×10^{-2}
IT_20230611_19054	46 2023-06-11T19:0	5:46	-52.	1223	-27	.2430	388886	69	86149	-0.1	6.26×10^{-2}
IT_20230608_06390	05 2023-06-08T06:39	9:05	-52.	1233	-27	.2441	388790	69	86031	-0.6	4.88×10^{-2}
IT_20230606_17312	27 2023-06-06T17:3	1:27	-52.5	5289	-27	.4790	348949	69	59577	1.2	1.25×10^{-2}
IT_20230606_00335	57 2023-06-06T00:3	3:57	-52.	1642	-27	.2142	384706	69	89301	-0.9	1.73×10^{-1}
IT_20230605_20350	09 2023-06-05T20:3	5:09	-51.7	7175	-27	.3387	429030	69	75842	0.8	2.95×10^{-2}
IT_20230601_19575	56 2023-06-01T19:5'	7:56	-52.0	0606	-27	.2107	394964	69	89781	0.9	3.80×10^{-1}
IT_20230601_05545	56 2023-06-01T05:54	4:56	-52.	1247	-27	.2432	388648	69	86122	-0.9	1.81×10^{-1}
IT_20230630_07065	54 2023-06-30T07:0	6:54	-52.	1236	-27	.2447	388756	69	85959	-0.5	8.07×10^{-1}
IT_20230623_03361	15 2023-06-23T03:36	6:15	-52.0	0635	-27	.3083	394770	69	78969	-0.5	8.23×10^{-2}
IT_20230622_19390	01 2023-06-22T19:39	9:01	-52.5	2639	-27	.2941	374921	69	80353	-0.6	6.95×10^{-1}
IT_20230622_19034	47 2023-06-22T19:03	3:47	-52.4	1587	-27	.6399	356096	69	41839	0.9	3.47×10^{-2}
IT_20230621_04591	10 2023-06-21T04:59	9:10	-52.5	3299	-27	.3139	368411	69	78098	-0.7	3.32×10^{-2}
T_20230619_16342	24 2023-06-19T16:3	4:24	-53.0	0940	-28	.4311	294913	68	53250	1.3	2.63×10^{-2}
gfz2023lsea	2023-06-16T11:2	2:00	-47.4	4000	-24	.5000	256798	72	88301	5.2	4.35×10^{-2}
T_20230613_0917	16 2023-06-13T09:1	7:16	-52.5	3448	-27	.3051	366930	69	79050	0.3	2.57×10^{-2}
T_20230611_19054	46 2023-06-11T19:0	5:46	-52.	1223	-27	.2430	388886	69	86149	-0.1	6.26×10^{-6}
IT_20230608_06390	05 2023-06-08T06:39	9:05	-52.	1233	-27	.2441	388790	69	86031	-0.6	4.88×10^{-1}
T_20230606_17312	27 2023-06-06T17:3	1:27	-52.5	5289	-27	.4790	348949	69	59577	1.2	1.25×10^{-1}
IT_20230606_00335	57 2023-06-06T00:3	3:57	-52.	1642	-27	.2142	384706	69	89301	-0.9	1.73×10^{-1}
IT_20230605_20350	09 2023-06-05T20:3	5:09	-51.	7175	-27	.3387	429030	69	75842	0.8	2.95×10^{-2}
IT_20230601_19575	56 2023-06-01T19:5'	7:56	-52.0	0606	-27	.2107	394964	69	89781	0.9	3.80×10^{-1}
IT_20230601_05545	56 2023-06-01T05:54	4:56	-52.	1247	-27	.2432	388648	69	86122	-0.9	1.81×10^{-1}
IT_20230630_07065	54 2023-06-30T07:0	6:54	-52.	1236	-27	.2447	388756	69	85959	-0.5	8.07×10^{-1}
IT_20230623_03361	15 2023-06-23T03:36	6:15	-52.0	0635	-27	.3083	394770	69	78969	-0.5	8.23×10^{-2}
IT_20230622_19390	01 2023-06-22T19:39	9:01	-52.5	2639	-27	.2941	374921	69	80353	-0.6	6.95×10^{-1}
IT_20230622_19034	47 2023-06-22T19:03	3:47	-52.4	1587	-27	.6399	356096	69	41839	0.9	3.47×10^{-2}
T_20230621_04591	10 2023-06-21T04:59	9:10	-52.5	3299	-27	.3139	368411	69	78098	-0.7	3.32×10^{-2}
T_20230619_16342	24 2023-06-19T16:3	4:24	-53.0	0940	-28	.4311	294913	68	53250	1.3	2.63×10^{-2}
gfz2023lsea	2023-06-16T11:22	2:00	-47.4	4000	-24	.5000	256798	72	88301	5.2	4.35×10^{-2}
T_20230613_0917	16 2023-06-13T09:1	7:16	-52.5	3448	-27	.3051	366930	69	79050	0.3	2.57×10
IT_20230611_19054	46 2023-06-11T19:0	5:46	-52.	1223	-27	.2430	388886	69	86149	-0.1	6.26×10^{-1}
IT_20230608_06390	05 2023-06-08T06:39	9:05	-52.	1233	-27	.2441	388790	69	86031	-0.6	4.88×10^{-1}
IT_20230606_17312	27 2023-06-06T17:3	1:27	-52.5	5289	-27	.4790	348949	69	59577	1.2	1.25×10^{-2}
IT_20230606_0033	57 2023-06-06T00:3	3:57	-52.	1642	-27	.2142	384706	69	89301	-0.9	1.73×10
IT_20230605_20350	09 2023-06-05T20:3	5:09	-51.7	7175	-27	.3387	429030	69	75842	0.8	2.95×10^{-2}
α											

Continua na próxima página...

2. Capítulo 02 5

 $Tabela\ 2.1$ - Continuação

ID	Hora d	le Origem (UTC)	Longi	itude	Latit	ude	UTM 2	X UTM	Y MLv	Energia	a Cat
			(°)	(°)	(m)	(m)		(J)	
16											
0601_19	5756	2023-06-01T19:5	57:56	-52.	0606	-27	.2107	394964	6989781	0.9	3.80×1
0601_05	5456	2023-06-01T05:5	54:56	-52.	1247	-27	.2432	388648	6986122	-0.9	1.81×1