

Rotor 38

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About

Rotor 38 is part of a research program to study a advanced-core compressor design with a high compression ratio (20:1). It is therefore the fourth stage rotor of this eight stage transonic compressor. Of these eight stages, the first four have been designed and tested : rotors 35, 36, 37 and 38. For more information, here is a link to [a report from NASA](#).

- Original technical report ^[1]:

```
@TechReport{moore1982design,
  author      = {Moore, R. D. and Reid, Lonnie},
  date        = {1982},
  institution = {NASA Lewis Research Center Cleveland, OH, United
States},
  title       = {Performance of Single-Stage Axial-Flow Transonic
Compressor With Rotor and Stator Aspect Ratios of 1.63 and 1.77,
Respectively, and With Design Pressure Ratio of 2.05},
  number      = {NASA-TP-2001},
  url         = {https://ntrs.nasa.gov/citations/19820014395},
}
```

- Picture :



Fig. 1 <https://catalog.archives.gov/id/17466806>

- @Misc{brown1977records,
author = {Brown, M.},
title = {Rotor 35 - Rotor 38 - Stator 35 in casing. {R}ecords of the
{N}ational {A}eronautics and {S}pace {A}dministration, 1903 - 2006.
{P}hotographs relating to agency activities, facilities and personnel,
1973 - 2013},
year = {1977},
url = {<https://catalog.archives.gov/id/17466806>}}

Useful documents

- [downloadable models](#) (Git project)
 - NASA technical report
(.pdf)
 - geometrical parameters file
(.csv), usable as input of OpenMCAD^[2] to generate reference blade models.

Reference blade

The **reference blade** is defined with multiple-circular arc profiles^[3] given in the original NASA report^[1].

Corresponding models are computed with the open-source code OpenMCAD^[2].

Geometry

The geometry of rotor 38 is described in the [original NASA report](#) by the following tables. The length are in centimeters and the angles in degrees.

(a) Rotor 38

RP	PERCENT			RADII		BLADE ANGLES			DELTA	CONE
	SPAN	RI	RO	KIC	KTC	KOC	INC	ANGLE		
TIP	0.	25.283	24.770	62.69	65.32	55.39	2.38	-15.363		
1	5.	24.979	24.459	62.05	64.34	53.70	2.68	-14.949		
2	10.	24.641	24.148	61.34	63.25	52.12	2.98	-13.674		
3	15.	24.297	23.837	60.59	62.14	50.83	3.22	-12.304		
4	30.	23.231	22.904	58.53	58.87	47.21	3.63	-7.979		
5	50.	21.762	21.660	56.51	54.97	41.52	4.35	-2.243		
6	70.	20.236	20.416	54.16	51.32	34.46	5.63	3.612		
7	85.	19.020	19.483	52.74	48.16	26.64	6.61	8.643		
8	90.	18.593	19.172	52.55	47.49	23.76	6.88	10.561		
9	95.	18.151	18.861	52.51	47.06	20.74	7.18	12.701		
HUB	100.	17.780	18.550	52.52	46.76	17.69	7.43	13.547		

RP	BLADE THICKNESSES			AXIAL DIMENSIONS			
	TI	TM	TO	ZI	ZMC	ZTC	ZO
TIP	.021	.149	.021	.504	1.738	1.717	2.371
1	.022	.157	.022	.479	1.717	1.706	2.425
2	.022	.166	.022	.450	1.695	1.687	2.477
3	.023	.174	.023	.418	1.672	1.656	2.525
4	.025	.202	.026	.311	1.622	1.526	2.648
5	.029	.239	.030	.200	1.586	1.409	2.797
6	.032	.278	.033	.109	1.522	1.304	2.958
7	.036	.311	.036	.039	1.485	1.277	3.083
8	.037	.323	.037	.021	1.468	1.226	3.122
9	.038	.336	.038	.009	1.452	1.179	3.159
HUB	.039	.346	.039	.000	1.438	1.138	3.194

Aerodynamic design

	unit	value
pressure ratio	[-]	2.05
mass flow	[kg/s]	20.2
tip speed	[m/s]	455
tip solidity	[-]	1.3
aspect ratio	[-]	1.63
number of blades	[-]	48
nominal rotation speed ω_n	[rad/s]	1800

Material properties

Rotor 38 is made of a 200-grade maraging steel^[4], but the exact material properties are not provided in the NASA report. The following properties are considered:

	unit	value
alloy	[-]	18-Ni-200-maraging
Young's modulus	[GPa]	180
density	[kg/m ³]	8000
Poisson's ratio	[-]	0.3
yield stress	[GPa]	1.38

CAD model

The CAD model is computed with the open source code OpenMCAD^[2].



pressure side



suction side

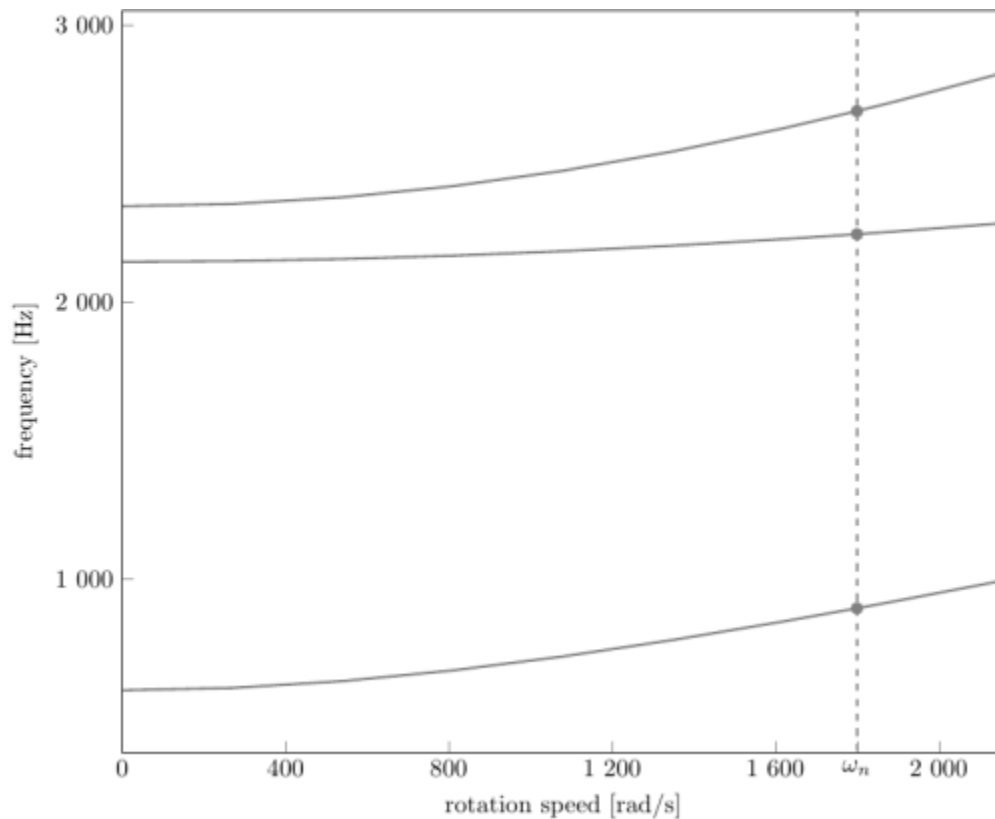
Natural frequencies

First three natural frequencies (with clamped root) for the mesh computed with OpenMCAD^[2]:

Mode	Type	Natural angular frequency (rad/sec)	Natural frequency (Hz)
1	1B	3761.51	598.663
2	1T	13484.22	2146.08
3	2B	14745.63	2346.84

Campbell diagram

Evolution of the natural frequencies of the first 3 vibration modes, as a function of rotation speed, for the mesh computed with OpenMCAD^[2]:



Campbell diagram computed with a linear centrifugal preload, with clamped root (nominal rotation speed $\omega_n = 1\,800$ rad/s)

- graph (.pdf)
- Campbell data (.csv)

Initial blade

The **initial blade** is defined with in-house LAVA parameters^[5] computed from the reference blade CAD model. The initial blade is usually used as starting point for an optimization process. Its geometry is similar to the one of the reference blade.

Natural frequencies

First three natural frequencies (with clamped root)

- from the whole mesh:

Mode	Type	Natural angular frequency (rad/sec)	Natural frequency (Hz)
1	1B	3789.68	603.147
2	1T	13601.09	2164.68
3	2B	14970.57	2382.64

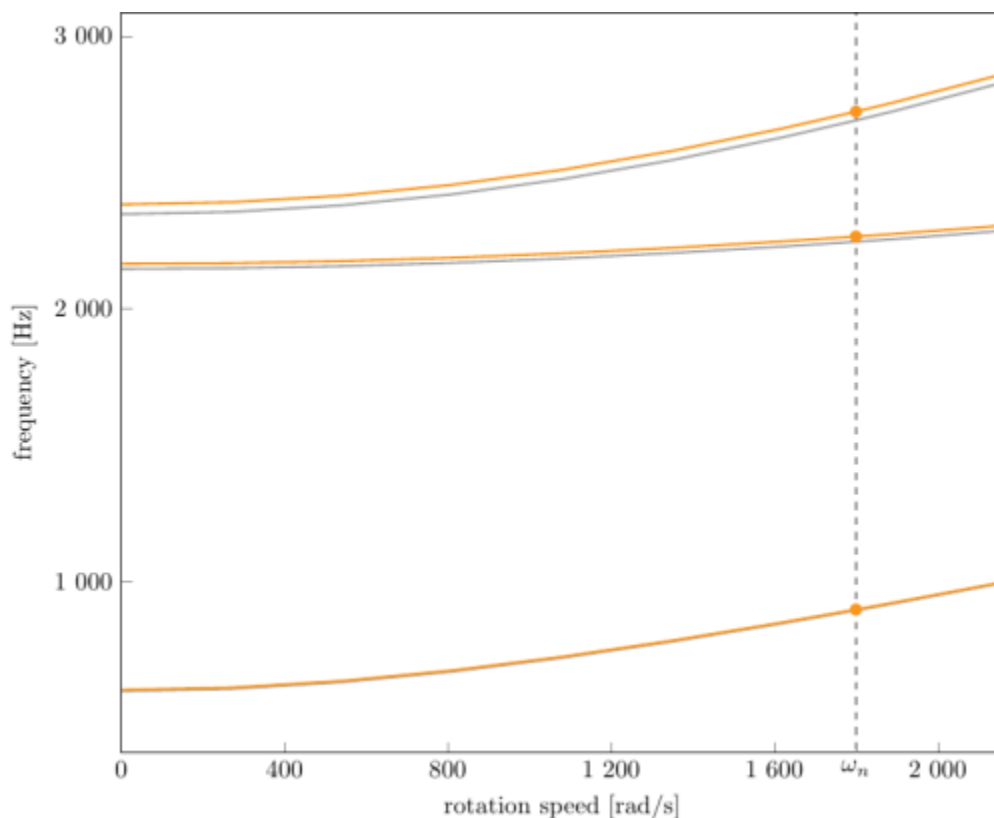
- from the reduced order model:

Mode	Type	Natural angular frequency (rad/sec)	Natural frequency (Hz)
1	1B	3789.92	603.185

Mode	Type	Natural angular frequency (rad/sec)	Natural frequency (Hz)
2	1T	13606.43	2165.53
3	2B	14983.45	2384.69

Campbell diagram

Comparison of the evolution of the natural frequencies of the first 3 vibration modes, as a function of rotation speed for the initial and the reference blade:



Campbell diagram computed with a linear centrifugal preload, with clamped root (nominal speed $\omega_n = 1800$ rad/s),

initial blade (orange), reference blade (gray)

- [graph \(.pdf\)](#)
- [Campbell data \(.csv\)](#)

Fichiers téléchargeables

x

Libre accès

[lien vers le projet Git](#)

À propos

Le rotor 38 appartient à un programme de recherche visant à étudier une conception de compresseur possédant un grand taux de compression (20:1). Il est donc le rotor du quatrième étage de ce compresseur transsonique de huit étages. Parmi ces huit étages, les quatre premiers ont été conçus et testés, ils correspondent aux rotors 35, 36, 37 et 38. Pour plus d'information, voici un lien vers [un rapport de la NASA](#).

- Rapport technique original^[1]:

```
@TechReport{moore1982design,  
  author      = {Moore, R. D. and Reid, Lonnie},  
  date        = {1982},  
  institution  = {NASA Lewis Research Center Cleveland, OH, United  
States},  
  title       = {Performance of Single-Stage Axial-Flow Transonic  
Compressor With Rotor and Stator Aspect Ratios of 1.63 and 1.77,  
Respectively, and With Design Pressure Ratio of 2.05},  
  number      = {NASA-TP-2001},  
  url         = {https://ntrs.nasa.gov/citations/19820014395},  
}
```

- Photographie :



Fig1. <https://catalog.archives.gov/id/17466806>

- @Misc{brown1977records,
author = {Brown, M.},
title = {Rotor 35 - Rotor 38 - Stator 35 in casing. {R}ecords of the
{N}ational {A}eronautics and {S}pace {A}dministration, 1903 - 2006.
{P}hotographs relating to agency activities, facilities and personnel,
1973 - 2013},
year = {1977},
url = {https://catalog.archives.gov/id/17466806}}

Documents utiles

- [modèles téléchargeables](#) (lien vers projet Git)
 - rapport technique original
de la NASA (.pdf)
 - fichier de paramètres géométriques
(.csv), utilisable en entrée de OpenMCAD^[2] pour générer l'aube de référence

Aube de référence

L'**aube de référence** est définie par des profils de type arcs circulaires multiples^[3], donnés dans le rapport technique original de la NASA^[1]. Les modèles associés sont obtenus avec le code en libre accès OpenMCAD^[2].

Géométrie

La géométrie du rotor 38 est décrite dans le [rapport d'origine de la NASA](#) par les tableaux suivants. Les grandeurs sont en centimètres et en degrés.

(a) Rotor 38

RP	PERCENT		RADII		BLADE ANGLES			DELTA	CONE
	SPAN		RI	RO	KIC	KTC	KOC		
TIP	0.	25.283	24.770		62.69	65.32	55.39	2.38	-15.363
1	5.	24.979	24.459		62.05	64.34	53.70	2.68	-14.949
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6	70.	20.236	20.416		54.16	51.32	34.46	5.63	3.612
7	85.	19.020	19.483		52.74	48.16	26.64	6.61	8.643
8	90.	18.593	19.172		52.55	47.49	23.76	6.88	10.561
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RP	BLADE THICKNESSES			AXIAL DIMENSIONS			
	T1	TM	TO	Z1	ZMC	ZTC	ZO
TIP	.021	.149	.021	.504	1.738	1.717	2.371
1	.022	.157	.022	.479	1.717	1.706	2.425
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8	.037	.323	.037	.021	1.468	1.226	3.122
9	.038	.336	.038	.009	1.452	1.179	3.159
HUB	.039	.346	.039	.000	1.438	1.138	3.194

Caractéristiques aérodynamiques

	unités	valeurs
taux de compression	[-]	2,05
débit massique	[kg/s]	20,2
vitesse en tête	[m/s]	455
solidité en tête	[-]	1,3
allongement	[-]	1,63
nombre d'aubes	[-]	48
vitesse de rotation nominale ω_n	[rad/s]	1800

Propriétés matériau

Le matériau du rotor 38 est un alliage à base de nickel : un acier maraging de grade 200^[4], mais ses caractéristiques ne sont pas fournies dans le rapport de la NASA. Les propriétés considérées sont :

	unité	valeurs
alliage	[-]	18-Ni-200-maraging
module d'Young	[GPa]	180
masse volumique	[kg/m ³]	8000
coefficient de Poisson	[-]	0,3
limite élastique	[GPa]	1,38

Modèle CAO

Le modèle CAO est obtenu avec OpenMCAD^[2].



intrados



extrados

Fréquences propres

Fréquences des trois premiers modes (noeuds du pied d'aube encastres) pour le maillage obtenu avec OpenMCAD^[2] :

Mode	Type	Pulsation propre (rad/sec)	Fréquence propre (Hz)
1	1F	3761,51	598,66
2	1T	13484,22	2146,08
3	2F	14745,63	2346,84

Diagramme de Campbell

Évolution des fréquences propres des 3 premiers modes, en fonction de la vitesse de rotation, pour le maillage obtenu avec OpenMCAD^[2]:

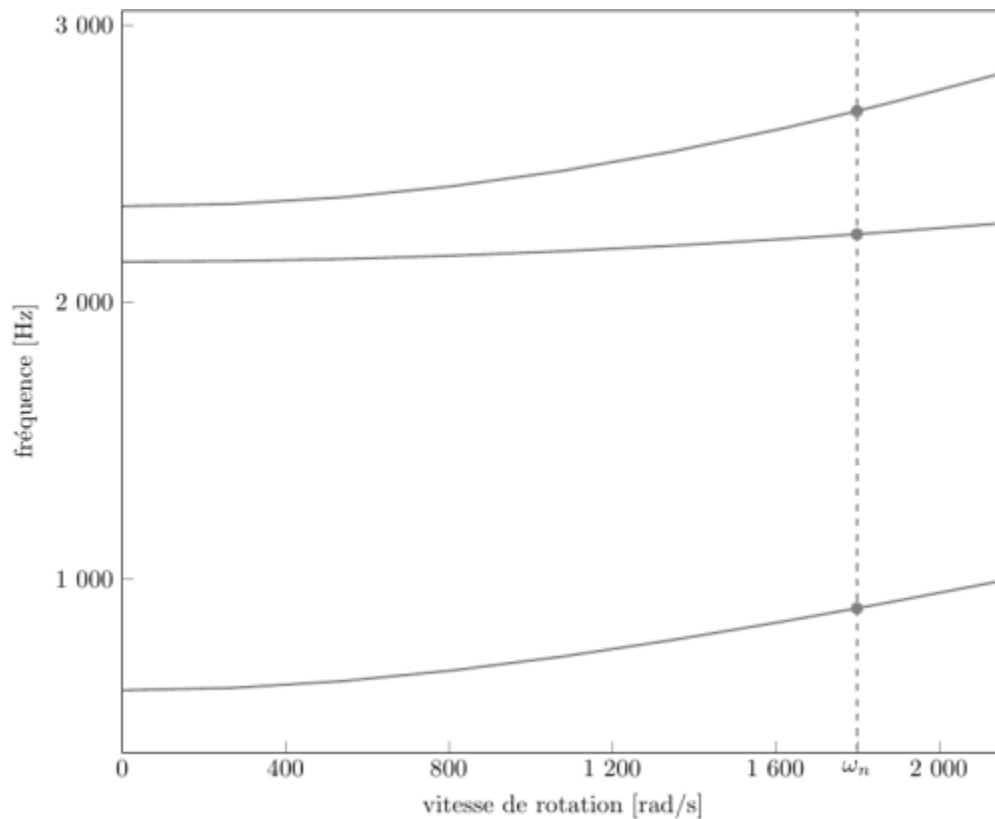


diagramme de Campbell calculé avec une précharge centrifuge linéaire, noeuds du pied d'aube encastrés (vitesse nominale $\omega_n = 1\,800$ rad/s)

- graphique (.pdf)
- données du Campbell (.csv)

Aube initiale

L'**aube initiale** est définie par des paramètres spécifiques au LAVA^[5] obtenus à partir du modèle CAO de l'aube de référence. L'aube initiale est classiquement utilisée comme point de départ dans le cadre de procédures d'optimisation; sa géométrie est similaire à celle de l'aube de référence.

Fréquences propres

Fréquences des trois premiers modes (noeuds du pied d'aube encastrés),

- pour le maillage complet :

Mode	Type	Pulsation propre (rad/sec)	Fréquence propre (Hz)
1	1F	3789,68	603,147
2	1T	13601,09	2164,68
3	2F	14970,57	2382,64

- pour le modèle réduit :

Mode	Type	Pulsation propre (rad/sec)	Fréquence propre (Hz)
1	1F	3789,92	603,185

Mode	Type	Pulsation propre (rad/sec)	Fréquence propre (Hz)
2	1T	13606,43	2165,53
3	2F	14983,45	2384,69

Diagramme de Campbell

Comparaison de l'évolution des fréquences propres des 3 premiers modes, en fonction de la vitesse de rotation, pour l'aube initiale et de référence:

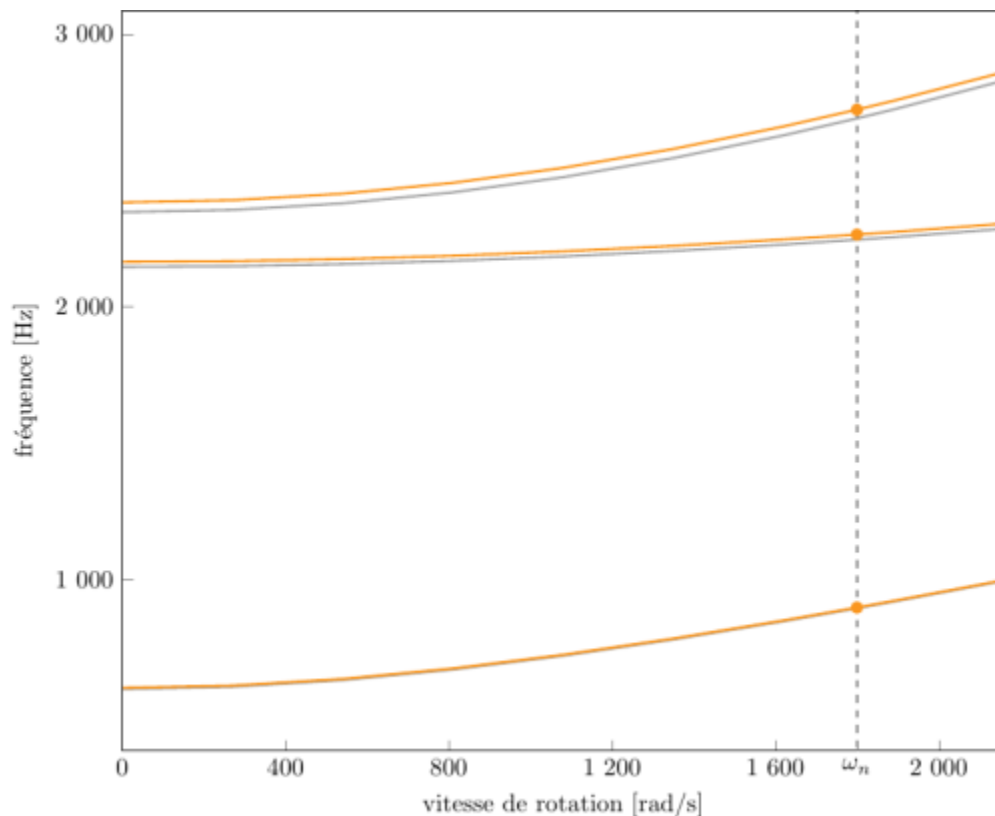


diagramme de Campbell calculé avec une précharge centrifuge linéaire, noeuds du pied d'aube encastrés (vitesse nominale $\omega_n = 1800$ rad/s),

aube initiale (orange), aube de référence (grise)

- graphique (.pdf)
- données du Campbell (.csv)

1. [a](#), [b](#), [c](#), [d](#) Moore R.D., Reid L. «Performance of Single-Stage Axial-Flow Transonic Compressor With Rotor and Stator Aspect Ratios of 1.63 and 1.77, Respectively, and With Design Pressure Ratio of 2.05 » 1982. [pdf](#)
2. [a](#), [b](#), [c](#), [d](#), [e](#), [f](#), [g](#), [h](#), [i](#), [j](#) Kojtych S., Batailly A. «OpenMCAD, an open blade generator: from Multiple-Circular-Arc profiles to Computer-Aided Design model» 2022. [open source code](#)
3. [a](#), [b](#) Crouse et al. «A computer program for composing compressor blading from simulated circular-arc elements on conical surfaces » 1969. NASA-TN-D-5437. [pdf](#)

4. ^{a, b} Reid. «Design and overall performance of four highly loaded, high-speed inlet stages for and advanced high-pressure-ratio core compressor» 1978. [pdf](#)
5. ^{a, b} Kojtych S. et al. «Methodology for the Redesign of Compressor Blades Undergoing Nonlinear Structural Interactions: Application to Blade-Tip/Casing Contacts » 2022. Journal of Engineering for Gas Turbines and Power, Vol. 145, No. 5. [pdf](#)

Document issu de la page wiki:

https://wiki.lava.polymtl.ca/public/modeles/rotor_38/accueil?rev=1723064349

Dernière mise à jour: **2024/08/07 16:59**