

An Interesting Thing I Did On a Nice Day at the Terrace

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Contents

Old work

New work

Other people have done work



- First task
- Second task
- Third task
- Fourth

New work

I have also done some work

Here is an important idea or proof

Plank's law is cited [1] and reproduced in Eq. 1:

$$\int_{0}^{\infty} E_{b,\lambda} d\lambda = \frac{C_{1}}{\lambda^{5} \left[\exp \left(\frac{C_{2}}{\lambda \cdot T} \right) - 1 \right]} \tag{1}$$

- ► Here's a list
- ▶ With a few items
- ► To guide the talk

A table is necessary

Table: This is a sample table. Note the format specifiers on the header row!

Description	Units	Value
Flux	W/m^2	100.0
Cost	\$	13,000,000
Specific heat of		
the third to last		
fluid which has	$\frac{kJ}{kg \cdot K}$	985
a very long	0	
wrapped label		

Here is the code for the tabular environment:

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References I

[1] Max Planck. The Theory of Heat Radiation. P. Blakiston's Son & Company, 1914.