

Tema	# alunos	
<b>Grandezas Eléctricas e os efeitos quânticos</b>	2	A
<b>A Temperatura</b>	1	K
<b>O Comprimento e o sintetizador de frequências ópticas</b>	2	m
<b>O Tempo e a Frequência</b>	1	s
<b>A Candela</b>	1	cd
<b>A Massa e a balança de Watt</b>	2	kg
<b>A Mole e a experiência da Esfera de Silício</b>	2	mol
<b>O Transferência de Tempo e Frequência</b>	2	s

Andreia Guerreiro Domingos	Manuel António Tavares Xarepe	Luis António Gaspar Cordeiro	Inês Abreu Figueira	Inês Segurado Machado	Francisco Pereira Guerreiro	Matilde Maria Sobreiro Santos	Triago Colaço Silva da Franca Ferro	José Miguel Condeço Ramos	Diana Filipa Barata Carvalho	Ana Sofia Fernandes da Fonseca	João Morgado	André Sistelo	Data Apresentação	Data Entrega Trabalho
■	■												15-nov	29-nov
		■											15-nov	29-nov
			■	■									20-nov	04-dez
					■								20-nov	04-dez
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							■	■					22-nov	06-dez
									■	■			27-nov	11-dez
											■	■	27-nov	11-dez

### Artigos

<b>Artigo 18</b>	Perspectives for a new realization of the pascal by optical methods - Metrologia (2017)
<b>Artigo 10</b>	Comparison of the performance of the next generation of optical interferometers -
<b>Artigo 04</b>	First determination of the Planck constant using the LNE watt balance - Metrologia 52 (2015)
<b>Artigo 12</b>	A watt balance based on a simultaneous measurement scheme - Metrologia 51 (2014)
<b>Artigo 03</b>	Determination of the Boltzmann constant with cylindrical acoustic gas thermometry: new
<b>Artigo 13</b>	Determination of the thermodynamic temperature between 236 K and 430 K from speed of
<b>Artigo 05</b>	A summary of the Planck constant determinations using the NRC Kibble balance - Metrologia
<b>Artigo 19</b>	Gigahertz single-electron pumping in silicon with an accuracy better than 9.2 parts in 10 <sup>7</sup> -
<b>Artigo 14</b>	A new 28Si single crystal: counting the atoms for the new kilogram definition - Metrologia
<b>Artigo 09</b>	Measurement of the Planck constant at the National Institute of Standards and Technology
<b>Artigo 02</b>	A low-uncertainty measurement of the Boltzmann constant - Metrologia 50 (2013)
<b>Artigo 21</b>	Next-generation crossover-free quantum Hall arrays with superconducting interconnections -
<b>Artigo 20</b>	Gigahertz single-electron pumping in silicon with an accuracy better than 9.2 parts in 10 <sup>7</sup> -

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