

Trabalho		kg	A	mol	K	m	s					
	Inês Meira Leite	Rui Paulo Serrano Fernandez	Constança Vieira José Domingues	Guilherme Ramires Jorge Roque	Maria Del Carmen Gallardo Gonzalez	João Freitas	Alexandra Brito Baltazar Boinas	Cláudia Sofia Anjo Gonçalves	Nuno João Rijo Carrilho	Miguel Alexandre Patrício Coelho	Miguel João do Nascimento Alves	Nuno Miguel Cabecinhas Gonçalves
Artigo 01	Direct comparison of a 1 V Josephson arbitrary waveform synthesizer and an ac quantum voltmeter - Metrologia 52 (2015)		X									
Artigo 04	First determination of the Planck constant using the LNE watt balance - Metrologia 52 (2015)			X								
Artigo 05	A summary of the Planck constant determinations using the NRC Kibble balance - Metrologia 54 (2017)									X		
Artigo 10	Comparison of the performance of the next generation of optical interferometers - Metrologia 49 (2012)	X										
Artigo 12	A watt balance based on a simultaneous measurement scheme - Metrologia 51 (2014)				X							
Artigo 13	Atomic spectroscopy for primary thermometry - Metrologia (2015)					X						
Artigo 14	A new 28Si single crystal: counting the atoms for the new kilogram definition - Metrologia (2017)							X				
Artigo 16	First international comparison of fountain primary frequency standards via a long distance optical fiber link - Metrologia (2017)						X					
Artigo 18	Perspectives for a new realization of the pascal by optical methods - Metrologia (2017)										X	
Artigo 19	Development of white LED illuminants for colorimetry and recommendation of white LED reference spectrum for photometry - Metrologia (2018)											X
Artigo 21	Two approaches for realizing traceability in nanoscale dimensional metrology - Optical Engineering (2016)		X									
Artigo 22	Determination of the Avogadro constant by the XRCD method using a 28Si-enriched sphere - Metrologia (2017)								X			