1		
2		
3		
4		
5		
6		
7		
8		
9		
10		About the properties of energy
11		05.11.2019
12		
13		
14		
15		
16		
17		
18		
19		
20		
21		
22		
23		
24 25 26 27 28 29	Marc Kießling Ringstraße 36 73453 Abtsgmünd Tel.: 07963/840366 Email: marc.kießling1@gmx.net	
30		
31		

1

4

5

6

7 8

9 10

11

14

- 2 This paper constitutes a theory of the properties of energy and as a result all laws of nature.
- 3 These are the properties of energy:
 - 1. There is nothing beside energy.
 - 2. Energy is local
 - 3. Energy is able to superpose with other quantities of energy
 - 4. Quantities of energy tend to each other towards the largest difference of their amount of energy ΔW, except for ΔW=0.
 - 5. Given that there are 2 directions with the same value of ΔW , the energy tends to both ways with the same quantity of energy.

Because this paper is contradictory to the current worldview, it is essential to verify the contemporary principles of chemistry and physics.

Statement of originality

- I hereby confirm that I have written the accompanying paper by myself, without contributions from
- any sources other than general knowledge and knowledge base.

Pommertsweiler, 05.11.2019

Marc Kießling