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THE VILSON CYCLE

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CONTENT

1. Introduction.....	5
1.1 The role of man on the planet	5
1.2 The impact of machines on planetary biodiversity.....	6
1.3 The cyclic processes as the essence of machines.....	7
1.4 Neutral cyclic processes	8
2. The Vilson Cycle (VC).....	10
2.1 How did the idea of the Vilson cycle develop?	10
2.2 What are the VCs?.....	14
2.3 Main types of VCs.....	14
2.4 Adiabatic VC (κ -VC).....	17
2.4.1 CCW κ -VC.....	18
2.4.2 CW κ -VC	20
2.5 Isochoric VC (δ -VC)	21
2.5.1 CCW δ -VC.....	21
2.5.2 CW δ -VC	21
2.6 Extreme types of VCs	22
2.6.1 Extreme left type of κ -VC.....	22
2.6.2 Extreme right type of κ -VC	23
2.7 The conglomerate processes.....	24
3. Technical solutions for performing isothermal compression of VC	26
3.1 Water injection during air compression	26
3.2 HARS - Heat Absorption and Release Structure.....	27
3.3 Hydro compressors	28
3.3.1 Vertically static hydro compressor (VSH)	28
3.3.2 Vertical dynamic hydro compressor (VDH).....	30
3.3.3 Horizontal dynamic hydro compressor (HDH)	33
3.3.4 Floating river hydro compressor (FRH).....	34
3.3.5 Osmotic hydro compressor (OH)	35
3.3.6 Wind turbine hydro compressor (WTH)	37
4. New environmental conditions and consequences for HVAC	38
4.1 Atmospheric warming and CO ₂ increase.....	38
4.1.1 Cooling and ventilation of spaces with a heat source in tropical conditions.....	38
4.2 Environmentally friendly cooling and ventilation.....	40
4.2.1 Limitations of environmentally friendly cooling and ventilation.....	40
5. Dynamic environment	41
5.1 The concept of a dynamic environment	41
5.2 Dynamic cooler	41
6. Approximation of neutral cyclic processes and their application.....	44
6.1 Approximate CW κ -VC.....	44
6.1.1 Appearance of an approximate CCW κ -VC in a p-V diagram.....	44
6.1.2 Schematic representation of an approximate CW κ -VC plant.....	45
6.2 Application of the approximate CW κ -VC.....	45

6.2.1	<i>Cooling using an approximately CW χ-VC.....</i>	<i>45</i>
6.2.2	<i>Drying using an approximately CW χ-VC</i>	<i>46</i>
6.2.3	<i>Sea water desalinization using an approximately CW χ-VC.....</i>	<i>46</i>
7.	Resonant neutral cyclic processes.....	47
7.1	Resonant χ -VC	47
7.2	Resonant δ -VC.....	49
8.	Thermodynamic calculations	51
8.1	Calculation of α -VC	51
8.2	Calculation of χ -VC	53
8.3	Calculation of δ -VC	55
8.4	Calculation of resonant χ -VC	58
8.5	Calculation of resonant δ -VC	60
9.	Conclusions	61
10.	List of images	62
11.	Abbreviations	63

9. Conclusions

If we want to solve the burning problem of today, which is the lack of understanding of the functioning of the environment in which we live, I strongly recommend the study and implementation of neutral cyclic processes.

Several insights presented in this work are worth noting:

1) Theory of resonant neutral cyclic processes

The theory of resonant neutral cyclic processes goes all the way to the philosophical domain, especially the idea of a parasitic device that maintains its own existence like a virus at the expense of the heat of the environment until the final heat death of the environment.

2) The concept of a dynamic cooler

Obtaining cooling effect through mechanical work from a device without an outdoor unit, which can be placed directly in the room, at least saves on the copper of the outdoor unit exchanger.

3) Proposals for influencing the microclimate of the environment suitable for survival

If we want to achieve favorable microclimatic conditions suitable for human survival in areas where desert expansion is noticeable, then machines that work on the principle of neutral cyclic processes are the right choice.

4) The transfer of heat from a body of lower temperature to a body of higher temperature by itself

Technically, a self-powered device is a kind of self-powered coupling. This is about obtaining high-quality, high-temperature heat from abundant, low-temperature heat sources.

Good luck to all.