

Video to AISEG/SEMP, South Korea, produced by Reinhard Wirth

Die Freie Energie Sensation aus Südkorea - 1769% Effizienz! - YouTube

Impressions of the SEMP exhibition at the COP28 trade fair in Dubai Nov./Dec. 2023

Power amplification of a solid-state generator with a **COP** = $7'500/0.639 = 11.74:1$

1.00 /14:55 Input-/Output Data



Input-DC-Data

$U_{in} = 45.338 \text{ V}$
 $I_{in} = 14.091 \text{ A}$
 $U_{in} * I_{in} = 0.639 \text{ kW}$

Output-AC-Data

$U_{out} = 191.291 \text{ V}$
 $I_{out} = 39.359 \text{ A}$
 $P_{out} = 7.500 \text{ kW}$
 $S_{out} = 7.529 \text{ kVA}$
 $Q_{out} = 0.664 \text{ k}$
 $I_{out} = 0.99611$
 $\phi = 174.942^\circ$
 $f = 59.9992 \text{ Hz}$

1 :30 / 14 :55

AC-DC-Converter



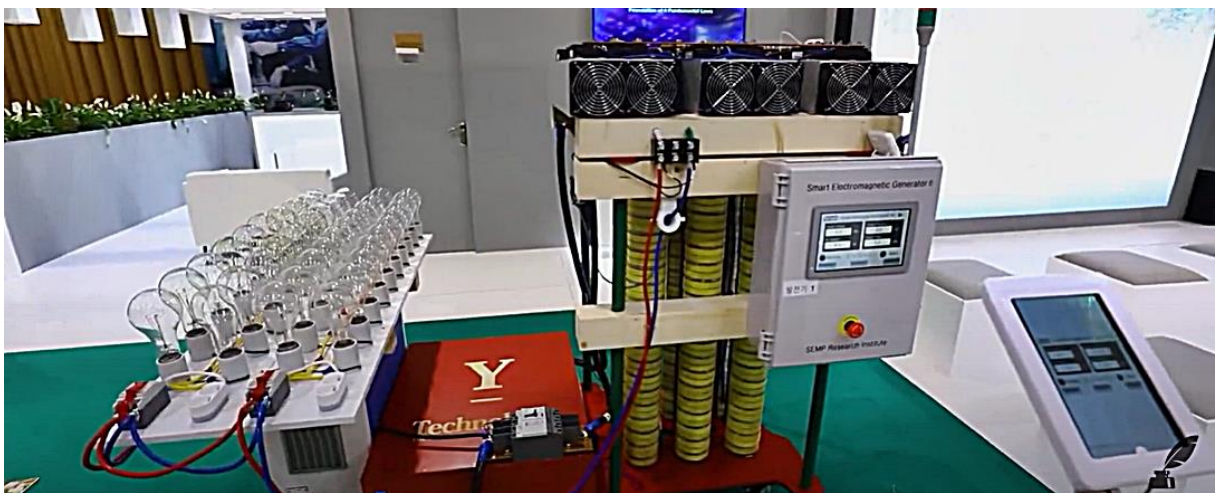
2 :35 / 14 :55 Stuttgart Kongress "Neue Energie-Technologien», June 21-23, 2024



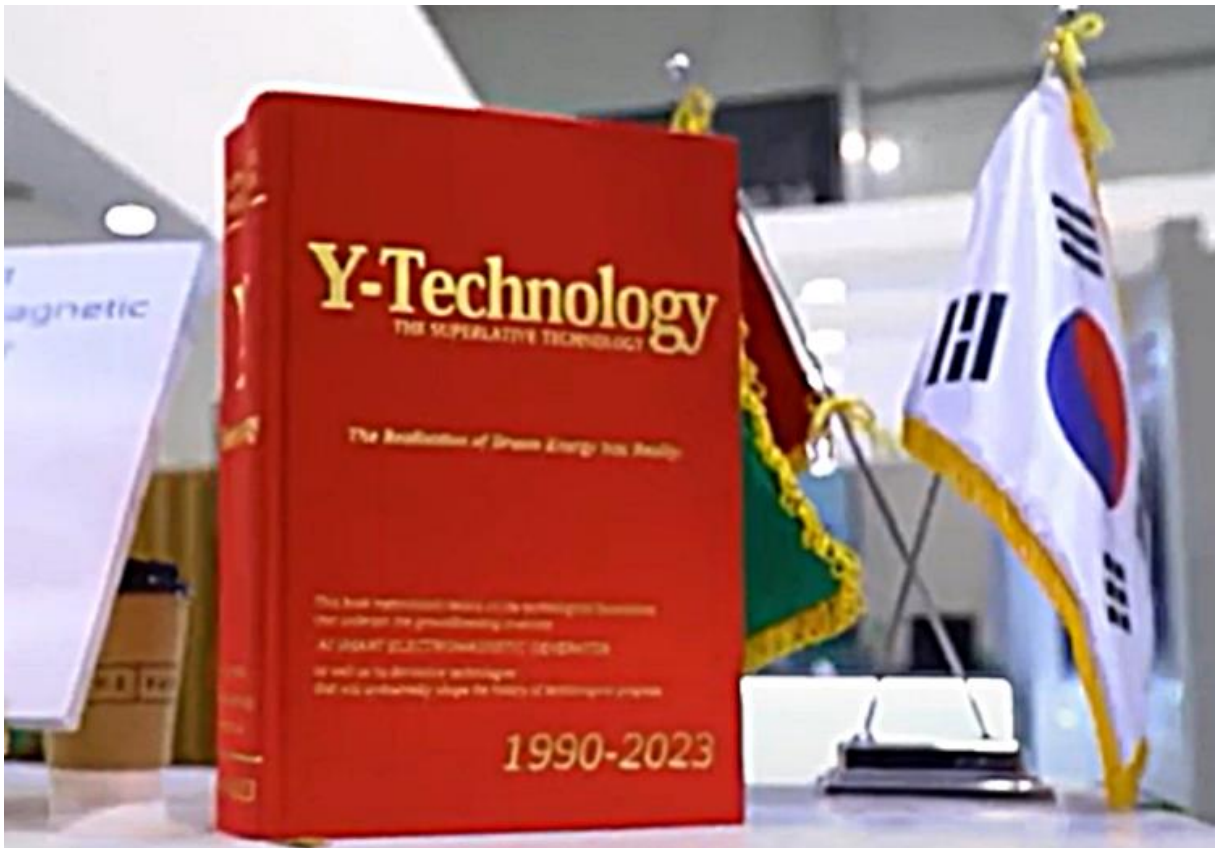
3 :29 / 14 :55



5 :20 / 14 :55 COP28 from 30.11. to 12.12. 2023in Dubai, UAE



6 :02 / 14 :55 Standard work on Y technology with patents, descriptions and photos

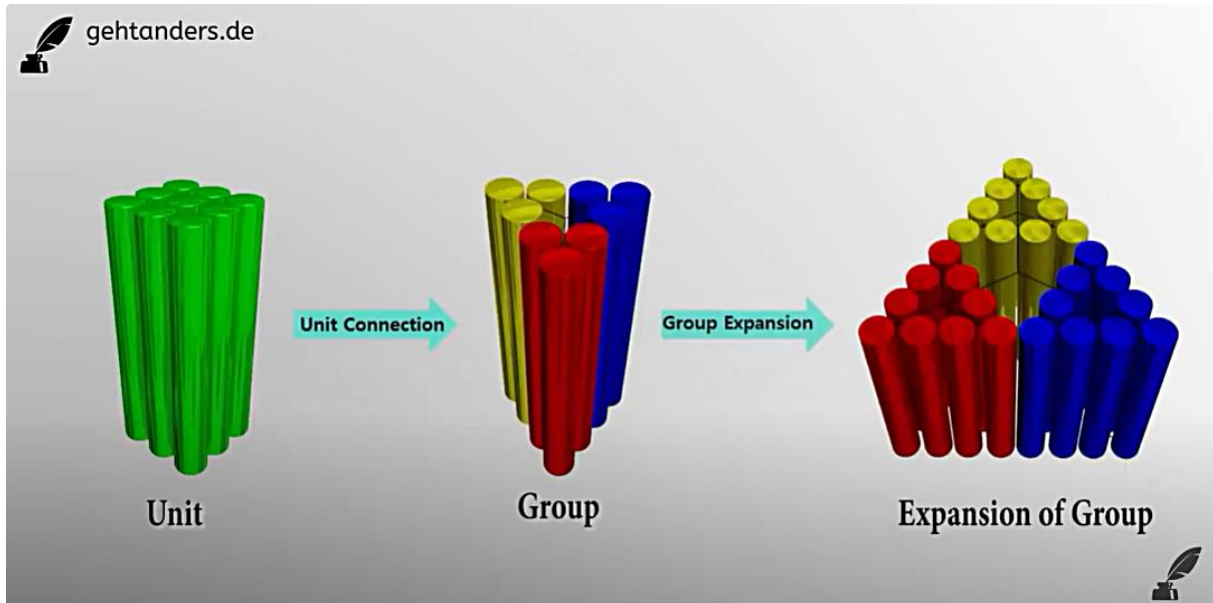


7 :35 / 14 :55



9:41 / 14:55 The technology is reminiscent of Dr.-Ing. Wolfgang Volkrodt, who developed a concept back in the 1970s to use iron or ferrite for energy production by means of **impulse magnetization** ... see also under www.borderlands.de/net_pdf/NET0524S9-12.pdf The three South Korean inventors also use the concept of exciting ferromagnetic material with pulsed magnetic fields.

10:17 ... 10.36 / 14:55 Bandwagoning theory



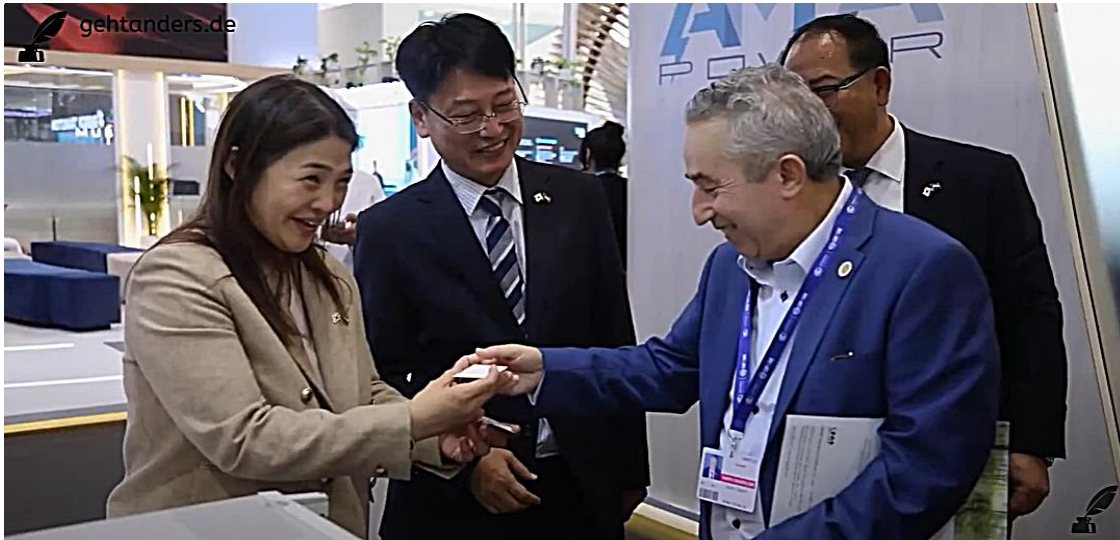
By the bandwagoning theory we mean positive feedback, which is being used here in practice for the first time in science. The development of the foundations for AISEG technology dates back to 2017. The development of the foundations for AISEG technology dates back to 2017. It has been improved, stabilized and increased in efficiency hundreds of times over the last 8 years

12:00 / 14:55



First from left: **Bang In Young**, translator Third from left: **Sungkwon Yoo**, Director of SEMP,

12:52 / 14:55 Ceremonial presentation of the business card of an interested party to the founder and Managing Director of SEMP, Choi Woohee, at the COP28 trade fair in Abu Dhabi.



13:03 / 14:55 Final photo with the SEMP delegation



14:39 / 14:55 Final advertisement from the blog/shop Gehtanders.de

Die Freie Energie Sensation aus Südkorea - 1769% Effizienz!



Im Onlineshop bei gehtanders.de/shop



Adolf und Inge Schneider
**Autonome
Magnetmotoren**