

ASTRO S.A. Feb 2006 Newsletter

PDF version

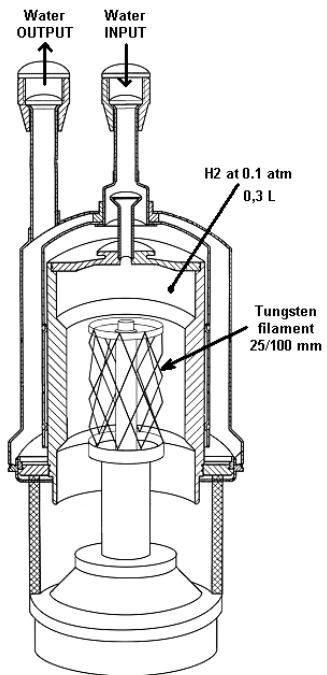
Free Energy from Atomic Hydrogen

The MAHG Project

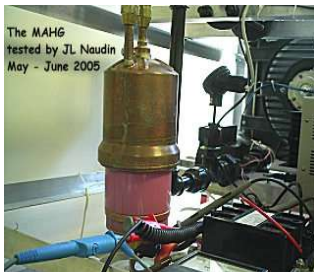
This information is an extract from JLN Labs web site.

<http://members.aol.com/JNaudin509/index.htm>

Please go to the above web site for the full story.



The MAHG (Moller Atomic Hydrogen Generator)

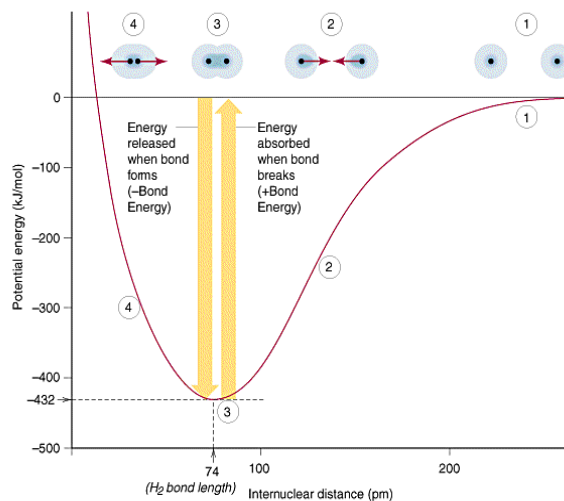


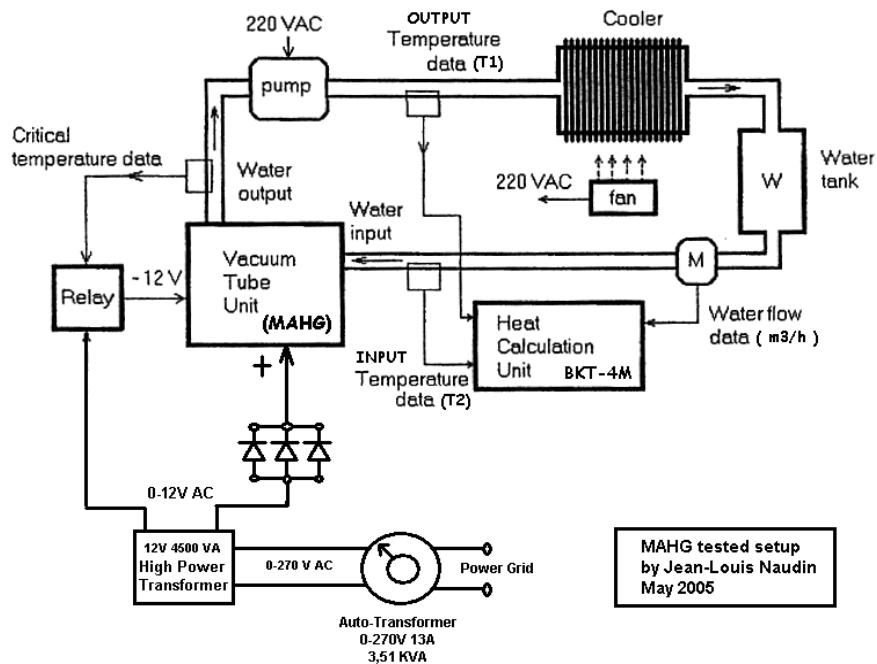
The Moller's Atomic Hydrogen Generator (MAHG) is fully based on the Irving Langmuir discovery. In the MAHG, the hydrogen is merely dissociated and recombined and can therefore be recycled over and over again without consuming more hydrogen than the quantity used to start with.

The MAHG tube has been specially designed : It is composed by a water cooled vacuum tube filled with hydrogen at 0.1 atm.

The main part of the MAHG is a tungsten filament (0.25 mm diameter) placed in the center.

COP > 10 (10 times more heat out then energy in!)





For calculations go to:

<http://jlnlabs.imars.com/mahg/logbook.htm>

For Nicholas Moller's papers go to:

<http://jlnlabs.imars.com/mahg/article.htm>

Nicholas Moller Email :

wavebalance@icqmail.com



PETER'S PAGE DECEMBER ... 9th 2005

RobertN ... opened the Technical meeting at 8.00pm.

Matthew ... Asked everyone that had not already filled out a survey form to do so and hand it back to him.

RobertN ... put on a 15 minute Quantum video on "What will happen when we run out of oil?" He added that oil pockets were refilling with a different type of oil, and that for electricity we would have to look to alternative sources (to fossil) including nuclear!

Peter ... said that when the price of petrol got too high Stanley Meyer water technology would re-emerge. He said that Meyer claimed hat his advanced water fuel cell produced the equivalent power of 2.3 billion barrels of oil per cup of water. He was murdered because of this!

Robert then announced the start of the invention competition.

1/ Michael ... presented his ongoing project called "Dual Polarity Coils" which he said was based on the dual polarity principles that Stanley Meyer had used. His unit ran at 15khz and had three laminations of differently wrapped coils. It drove a water capacitor into a bifilar caduceus coil.



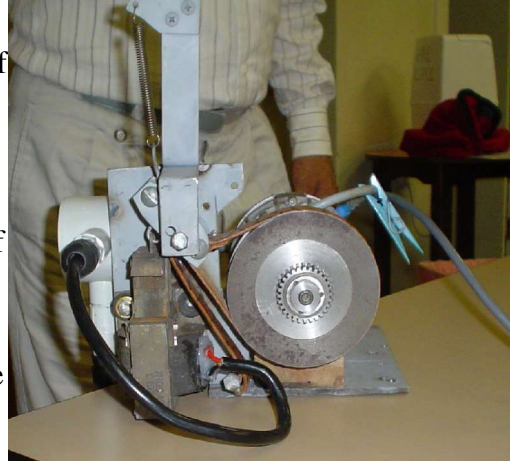
2/ Ken ... said that he had pulled the rope out of his Victa lawnmower, and that as he was not inclined to repair it again, he welded a socket onto a shaft and then used this and his battery drill to crank over the lawnmower until it started. He said that as the shaft nut was a half nut so it flicked the socket harmlessly off as soon as the mower started. He said that he had used it many times and the mower always started.

3/ Mark ... produced a beautifully made generator (still under development) which he said was an alteration from his last year's unit. It had solid 4 inch neo magnets with small tubular neo magnets. He said that the concept dated back to an inventor called "Searle" and to two Russian scientist's magnet motor that also went into a run away mode like Searle's and reportedly put out more power than was being supplied. He said that he had been working on a conceptual physics model to try and work out why it may work.



4/ Dino ... produced an emulation of a \$2,000 foot spa, made with batteries, a few pieces of wire and mixed metal. It drew 7 to 8 amps and was supposed to detox the body. It read -600 on a redox meter after 1/2 hour running. The theory is that most of the bodies toxins are positive, and by soaking your feet in heavily negative ionic water the body detoxes like an anti oxidant (through the permeable membranes in the feet). Dino said that, unlike the expensive models, his unit did not discolour the water through electrode erosion as the mixed metal oxide electrodes were quite stable, like platinum.

5/ Hans ... presented his Solar Photovoltaic Array Motor Brake. He said that this was part of his solar electricity generation program and that he had generated 4 Mega Watts in the last 12 months. He explained that his tracking system turned the array 15 degrees every 1/2 hour and if there was a strong wind the array could set a small bit off track, which resulted in a 10% loss in power output. He demonstrated that when the power was on to the motor the brake released and ran. When the power was removed the brake snapped on and held firm.



6/ Peter ... presented his water surface tension disruptor. It consisted of two plastic cocktail glasses that had a separating spiral separator down the middle. The three sets of opposing external neo magnets provided a disruptive field in a vortexing water flow, enough to mess up the surface tension that clumped the water molecules together. This acted as a chemical free water wetter so that the water penetrated the soil without balling on the top and thus reducing evaporation. He had an open ended

wire loop across the top of the magnets to act as a magnetic amplifier and direct most of the field into the swirling water.

7/ Dino ... as a second entry presented his Low Current Meridian Simulator. It produced a DC current up to 3mA for 11 minutes and then flipped polarity. He said that the theory behind it was that healthy cells produced 0.6 Volts DC. Unhealthy cells produced only 0.55 Volts DC. The method of operation was to place the fingers of each hand into a separate glass containing a silver colloid solution and an electrode. The usual current was 0.5mA. The current through the meridians re-energised the cells to their healthy voltage.

Voting slips were handed out and people were asked to vote for 1st, 2nd and 3rd places. While we were waiting for the votes to be counted, Mark said that "Cold Fusion" had been proven through the use of Pyro Crystals.

Ken ... Briefly discussed "Nuclear Batteries", saying that they produced 25 Watts per Kilogram and were not especially expensive to produce. He said that a 100 Kg battery

would produce 2.5 Kw / hour / 24 hours / 10 years, or 219 Mega Watts in total.

Rob ... thanked visitors for coming and thanked Cecelia and the others who had put on a grand Christmas spread for supper. He then announced the winners and handed them their winning cheques.

1st prize \$100.00 ... Ken for his innovative lawnmower starter.

2nd prize \$75.00 ... Michael for his Dual Polarity Coil water fuel cell (ongoing) project.

3rd prize \$50.00 ... Mark for his Magnet Generator (ongoing project).

Rob ... congratulated the winners and thanked all of the other contestants for their entries. He also wished everyone a Merry Christmas and a Happy New Year.

Ken ... as a finishing remark, mentioned a Scottish project where they were planning to use wind energy to produce hydrogen to, in turn, fuel vehicles.

The meeting closed at about 11pm followed by a Christmas supper.

Until next meeting,

Peter



PETER'S PAGE January 13th 2006

Rob ... opened the meeting at 8.00pm. He said that as there was no guest speaker it would be a member's night.

Andrew ... Said that a friend who had a Hi Ace diesel van bought a book called...

From Fryer to Fuel Tank” and experimented with the different bio diesel fuels.

1/ He just put filtered used fish and chip oil into the tank and it ran quite well (in warm weather).

2/ He mixed 30% kero into the filtered fish and chip oil for cooler weather and it also ran quite well.

Andrew said that one could also use two fuel tanks, one with straight diesel to start and finish with, and the other, a heated tank, with the filtered fish and chip oil to change over to when the oil reached the desired temperature.

David ... asked if we knew that by law, one was now required to keep a log book and pay 19 cents per litre tax on the bio diesel used.

Dino ... asked if common rail (turbo) diesel engines would run on bio diesel. The answer was yes!

Andrew ... said that they would be starting a \$7,500 research grant at the Flinders University, on the Ecovortek unit. He said that if there were any results this would then turn into a \$20,000 grant.

Robert ... said that he was conducting a bit of an economy experiment with his car on "Firepower" pills. He said that every time that he fill the tank put a pill in. Here are the results with firepower and different octanes.

1/ Standard octane 580 Kilometres

2/ High octane 560 Kilometres

3/ Std. octane on own 540 Kilometres

George ... said that he had been experimenting with high and standard octane fuel in his car. He said that he saved 60 cents per 100 kilometres using the high octane fuel.

Dennis (Fisher & Paykel Group) ... said that he had been doing a project with

Bruce, using 56 Neo Magnets in a F & P Motor. He said that the 1/ shorted (output) current was 7 Amps.

2/ open (output) volts were 200vac. The best results with a load were at a speed of 200rpm, producing 438.9 Watts.

Peter ... mentioned a tourist spot at Port Broughton called "Fishlabs", where the owner was a bit of an experimenter. He had an innovative wind generator incorporating a wind amplifying funnel at the front, which worked quite well. He also had solar photo voltaic panels. He provided most of his electric power himself for his fish breeding enterprise. See <http://traveldownunder.com.au> and go to Fishlab. Hans had been there the previous day and said that he was most impressed with both the owner and his innovativeness.

Peter also mentioned an article from the London Sunday Times about a force field for their tanks that quartered their armour weight. It was quite effective as it shorted and melted the armour piercing rounds before they could penetrated the main armour. He also mentioned a warning on the inhalation of nano - particles of aluminium oxide from household sandpapering. These nano-particles can stay suspended in the air for hours

and be breathed into our lungs where they then can pass the blood-oxygen barrier and enter our bodies to do no good.

Robert ... Mentioned a video of healing device called V.I.B.E., which looked like a fancy Multi Wave plasma tube unit. He said that people only had to come into range of it for between one to five minutes for it to start healing. It sold for US \$18,000. He also mentioned that the "Rife Store" was selling an identical looking unit for US \$7,000.

Ashley ... said that it looked like a fancy version of James Baird's Beam Ray device that sold for less than US \$1,000.

Robert then announced the competition for the best project throughout the year. The competitor projects were shown around on pictures and were:-

- 1/ Hybrid Meyer Joe Cell ... Michel.
- 2/ Wine conditioner ... AndrewS.
- 3/ Petrie dish crystal slide show ... Devashaon.
- 4/ Electric Pulse Generator ... Michael.
- 5/ PVC Wind Generator Blades ... Dennis.
- 6/ Book photographing and digitising device for speaking books ... RonE
- 7/ Water Vortex Funnel ... Devashaon and Dino.
- 8/ Lord Kelvin's Water Drop Lightning Generator ... Devashaon.
- 9/ Solar photo Voltaic Array Sun Tracker ... Hans.
- 10/ Lord Kelvin's Water Drop Lightning Generator ... Peter
- 11/ Low Voltage Micro Controller / Remote Controlled Home Lighting System . Ken
- 12/ Dog Assistance Walker ... BobC.
- 13/ Wind turbine Generator ... Bruce
- 14/ Water Charging Unit ... Michael
- 15/ Sigma Motor Water Injection ... AndrewS.
- 16/ Vortexing Water Turbine ... Chris.

THE WINNERS WERE ...

- 1/ **Chris** for his Vortexing Water Turbine (an amazing work of art .. ED)

2/ Combined second place.

Bruce for his magnificent Wind Turbine Alternator.

BobC for his innovative Dog Assistance Walker.

(File photo's from last year)



Ken handed out the winner's cheques and thanked Cecelia for her (and the other ladies) grand Christmas supper last month.

The meeting closed at 10.00pm and was followed by supper and an hour and a half of good socialising.

Until next meeting,

Peter

A former ASTRO member is moving back into Adelaide and is looking for a house to rent in the Southern Suburbs. Phone Pam 042 899 7671



DISCLAIMER: All information given in this newsletter is for educational purposes only. No claims are made on or for the validity or correctness of the material provided. ASTRO S.A. Incorporated accepts no responsibility for any mishaps or accidents incurred by any persons utilising this information.