Limerick Notes

HPE 2013
Lohas Park, South Korea
26<sup>th</sup> May to -1<sup>st</sup> June 2013
Recipe for a Limerick

5 line poem
Rhyme structure is AABBA
Lines 1,2 and 5 rhyme
Lines 3 & 4 rhyme with each other.

Lines 1, 2, and 5 generally have seven to ten syllables
Lines 3 and 4 have only five to seven syllables.

Ideally, it should be about a humorous or clever story/observation/statement, with the last line carrying the real "zinger" that makes it truly funny.
Entry 2013-01

Welcome

If answers EM, is what you seek,
Don’t loose your paddle up the Creek,
In Lohas Park,
You’ll find that spark,
Our SUMMA friends, create this week.

Howard Reader 27/05/2013
Entry 2013-02

Maxwell’s considerations

High-Power Electromagnetic
So complex you can easily forget it
Try div, grad & curl
And the truth will unfurl
We promise that you won’t regret it.

Richard Hoad, 28/05/2013
Entry 2013-03

Faculty gurus

When looking for gurus in EM
Seek out those who deliver the gem
Ask Baum, Giri, Gardner,
Hoad and Parmantier,
And don’t forget to ask Kaelin

Howard Reader 27/05/2013
Entry 2013-04

**Missile story**

Talking to the Queen, UEMI came on the scene
A missile in flight is so mean
Exocet came out of the blue
Crashed into Sheffield, making it askew
Was sad, when the great ship went in the brine.

Dave Giri 28/05/2013

“U”: unintended
Entry 2013-05

Women's (EM) Liberation

An young Lady from Korea
An EMP expert in all of Asia
She joined the class in Lohas Park
But yet things were in the dark
When will she be free of HPEM mania

Dave Giri 28/05/2013
The mission

With the whole Faculty, we went this time to Lohas park.
The main difficulty; to extract EM from the dark.
This was the second time in Korea.
We taught the whole HPE area.
No way to feel guilty, if there is still a question mark.

J-P 28/05/2013
Entry 2013-07

Maxwell, but no coffee

When people have good EM Shields
This is the point where EM yields
But if there is no coffee
People have to pay the fee
No mood caring for EM Fields

J-P 28/05/2013
Entry 2013-08

Eureka

Electromagnetics at Lohas Park
From early morning to the very dark
We break for Bar-Be-Q
Have some liters of Soju
Suddenly lightning ideas in a spark

Armin Kaelin 28/05/2013
Entry 2013-09

**Korean Food**

Korean food is quite hot and very nice
Today I had soup full of spice
Fish and pepper greens
Chili with green beans
I think I will reach for the ice

Richard Hoad  28/05/2013
Entry 2013-10

**EMP Topology**

To analyze the EMP interaction
J-P. introduces the B.L.T. equation
But one must take great care
Not missing each single wire
Or the old topology is in question

Hanwu YANG 29-05-2013
Entry 2013-11

Team working

We enjoy Lohas Park for a while
Talking about wavelengths less than a mile
We learn and exercise
Eat, drink and socialize
Next Saturday we like it Gangnam style

Armin 29/05/2013
Entry 2013-12

Learning

HPEM Principles and Theory
Famous books, some from Dave Giri
We listen and learn
The brain starts to burn
We stop for a photo and say “Kimcheeeeee”!

Armin Kaelin 28/05/2013
Entry 2013-13
Wang-chang!

bell driver came in Pyeong-Chang!
(Hand Power Emitting) or (Hardened Pulser Estimating)
(Horrible - Phobia Emersion)
We are triggered easily by the sound of the Bell like a hitting Bong-Chang
Doing that make us so vulnerable ~~
This time I’m sleeping, not tolerable ~
Is there anybody transmit me, immune energy Wang-Chang (much much more)!

Cheon Ho Kim 29/05/2013
Entry 2013-14

Carl’s legacy

He was a Singular Expansive Man
I mean what we call a SEM fan
What a knowledge!
What an image!
Let’s continue his education plan

J-P 29/05/2013
Entry 2013-15

**Bell**

No more no more, I can’t stand this damned Bell,
As every day, this morning from bed I fell.
Oh my god it is seven !
How can it be so even ?
Melt right away, disappear or go to hell.

J-P 29/05/2013
Entry 2013-16

Story of family

After Snow

There still remains unmelted snow in a solitary village.
Who gladly knocks the door in my shabby cottage?
As night falls in silence,
The room is filled with fragrance.
I perceive that apricot flowers bloom no having leafage.

Written by Bangsun Ryu
Translated by Jiheon Ryu
BANGSUN RYU
(1388~1443)
Entry 2013-17

*No BLT!*

Lohas park in PyungChang is problematic due to HPE201
Oh! There are so many problems every night
Here, CAD and BLT sandwich are solutions.
Armin gave me only CAD with BLT
So crazy! Tonight made me problematic but will make me clear

Tae-Heon Jang 30/05/2013
Entry 2013-18

**Big Bang**

Big bang history, Electromagnetics

Don’t forget to write your Limericks

From morning to late

Solve problems you hate

You will see, you will get your kicks

Armin Kaelin 30/05/2013
Entry 2013-19

Efficient shields

HEMP and lightning protection is not easy,
HPEM protection is even tricky.
Hard as I tried,
With Kaelin helping aside,
Still I cannot get the answer neatly.

Hanwu Yang, 30/05/2013
Dr. Giri thinks EMP is scholarship
It influences serious effects to physical environment for human
And he want to make excellent student
Student want to enjoy their own life
No! EMP means Erotic Movement of natural Person

Taehyeon Yang, 30/05/2013
Entry 2013-21

In flight experiment

Today, we experienced flight conditions
For which aircraft have EM completion.
Hard not to have grounding,
But glad to have bonding.
For sure it was worth this exhibition!

JP 30/05/2013
Entry 2013-22

*French connection*

Tomorrow I will close my *armoire*
It is like I was inside a *film noir*
By the way, “*c’est la vie*”
I’ll drink some *eau de vie*
So it is time to think of “*au revoir*”

JP 31/05/2013
Euroem Toulouse was the best of all
J-P. Parmantier was heard to call
The audience was stunned
And Giri punned
« I don’t think so; you have some gall »

Howard Reader, 31/05/2013
Entry 2013-24

*Little big French*

Euroem était au dessus des autres
J-P. Parmantier was head to bluster
Tous ont été stupéfaits
Et Giri was heard to say
« Sounds like Bighorn and General Custer »

Howard Reader, 31/05/2013
We are happy to learn about VHF UHF signal from the directed star ~

Numerous dishes are arrayed with different theta (θ), Alang-ga-mola ~

To find similarity, let’s go over - hit the EMP Book (review)(study) (북 = drum)

Wanna buy a stick to hit?? Oh no, take a look!

Shield your mouth perfectly. And you can’t say, “Done Dollar”
(돈 달러 = give money)

Cheon Ho Kim 31/05/2013
Singapore Hello Everyone here’s a short limerick from Singapore!
So happy to meet experts from California to France, Onera!
This is the best conference we have attended by faaar!
All the way at Peongchang surburb!
This country side is superb!
For all the organizers’ hard work, 감사합니다!

Juliana and Lester
Entry 2013-27

Before the show

Finally, Friday was coming
But group F was dying
Due to prepare for presentation
But we didn’t know today was the last day if our connection
We will miss everyone, everything and bell ringing

Jong Won Yang, 31/05/2013
Entry 2013-28

*Working too hard*

If you’re in a scare, and are in despair
Working all night your dare, until light becomes rare
Work al night with all your might
With students study you will delight
So have no fear Giri and his colleagues take care

Henri Vallon, 31/05/2013
Entry 2013-29

*Kimchi safe*

This is last day at Lohas Park
I hope we all got the HPM spark
Finally, I won't have to eat kimchi.
Why is Korean food so spicy?
But good times here will have definitely left a mark

Henri Vallon, 31/05/2013
Entry 2013-30

“Mira” Bell

Rain or Shine
My Bell is Fine
At the Midnight Stroke
The Liberty Bell Broke
Come Tomorrow, the Bell won’t be Mine!

Dave Giri, 31/05/2013
Entry 2013-30

Soju side effects

We came to speeches of the nose.
J-P. junior is one of those.
Shielding is boring,
We prefer drinking!
Did I forget my mind, God knows.

Taehyeon Yang & Armin, 31/05/2013
Entry 2013-31

Cavemen

Our teaches great lectures gave. We learned many ways to make microwaves. They taught us about target effects and shielding aspects. It's hard to hide in a cave!

Jennie Anderson, 31/05/2013
Instead of the BLT, here’s today’s topic DEW; HPEM and Laser. Of course, we will discuss about HPEM without Leisure.

Make a good strip, not strip. Pay attention.

Think about the PN junction, not junction.

Wow, you – student - become to a monk, an EMP Monster!

Cheon Ho Kim 31/05/2013
Before the decision

A problem had to be solved...
Something to Ponder last night!

Loop of radius $a$ (with a gap) - at a distance of $d$ from a bar magnet

P1) Loop and Magnet are stationary – what happens?

P2) Magnet is moved from Right to Left at constant speed – what happens?

P3) Magnet is moved from Left to Right at constant speed – what happens?
Answer to question 1

Loop of radius $a$ (with a gap) - at a distance of $d$ from a bar magnet

Nothing of course!

P1) Loop and Magnet are stationary – what happens?

P2) Magnet is moved from Right to Left at constant speed – what happens?

P3) Magnet is moved from Left to Right at constant speed – what happens?
Answer to question 3

Loop of radius $a$ (with a gap) - at a distance of $d$ from a bar magnet

The loop remains alone!

P1) Loop and Magnet are stationary – what happens?

P2) Magnet is moved from Right to Left at constant speed – what happens?

P3) Magnet is moved from Left to Right at constant speed – what happens?
Answer to question 2

Loop of radius $a$ (with a gap) - at a distance of $d$ from a bar magnet

Scattering at the junction!

P1) Loop and Magnet are stationary – what happens?

P2) Magnet is moved from Right to Left at constant speed – what happens?

P3) Magnet is moved from Left to Right at constant speed – what happens?
And the winner of the HPE 2013 Limerick edition is ... 

The big bang...

Bangsu Ryu!
Entry 2013-16

After Snow

There still remains unmelted snow in a solitary village.
Who gladly knocks the door in my shabby cottage?
As night falls in silence,
The room is filled with fragrance.
I perceive that apricot flowers bloom no having leafage.

Written by Bangsun Ryu
Translated by Jiheon Ryu

BANGSUN RYU
(1388~1443).