Conclusions

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closing time ...

 seminar about current injection methods in three-phase rectifiers

- ▶ however, primarily a research experience ...
- ▶ about evolution of ideas ...
- ▶ about inducing ideas ...
- ▶ about experience that unexpected happens ...
- ▶ that assumptions might be wrong ...
- ▶ that serendipities happen ...
- ▶ but only if you are doing something ...
- ▶ with interest and passion ...
- ▶ or just the opposite ...
- but doing.

closing time ...

- ▶ about curiosity ...
- ▶ that does not provide a result immediately ...
- ▶ but maybe someday ... or maybe never ...
- ▶ since the science begins at the crossing ...
- ▶ where the right way is not known ...
- ▶ and you are curious to find it ...
- ▶ not always knowing why ...
- ▶ about accepted and rejected papers ...
- \blacktriangleright and application of ideas developed somewhere else . . .

- ▶ by someone else . . .
- ▶ and that straight roads are not that much fun ...
- but sinusoidal are!

back to work!

- 1. introduction
- 2. current injection
- 3. current injection devices
- 4. current injection networks
- 5. the optimal current injection
- 6. switching current injection device
- 7. the discontinuous conduction mode

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8. passive resistance emulation

1. Introduction

- ▶ three-phase diode bridge rectifiers
- ▶ methods to measure their parameters
- using off-line post-processing
- models developed
- and compared to experiments
- ▶ to gain confidence
- ▶ and to get acquainted
- normalization introduced
- spectra derived
- ▶ and the problem identified

2. The Third Harmonic Current Injection

- ▶ a way to patch the gaps in the input currents
- optimization of the injection parameters
- ▶ and a conclusion that improvements do not come for free

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- about symbolic computation
- ▶ and about a misconception

3. Current Injection Devices

▶ a story about cutting a current in three equal pieces

- ▶ by a magnetic device
- ▶ about VA-rating
- ▶ about some magnetic circuits
- ▶ and about stray flux
- ▶ that causes sometimes parasitic inductance

4. Current Injection Networks

- ▶ how to create a simple circuit that provides the current to be injected ...
- about parasitic effects
- ▶ and spectral analysis
- about evolution of ideas
- ▶ and about wrong assumptions
- ▶ that are going to follow us for the most of the time

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5. The Optimal Current Injection

- ▶ ideal input currents might be achieved
- ▶ for almost the same price
- ▶ if you allow resistors
- ▶ or if you can emulate them
- ▶ this required just some linear algebra
- ▶ at a right moment
- ▶ which everyone knew ... after they saw

6. Switching Current Injection Device

- ▶ a logical solution to our problem
- ▶ and an efficient one
- but requires three bidirectional switches

- ▶ and some control circuitry
- ▶ reduces currents that flow around
- ▶ otherwise almost the same ...

7. The Discontinuous Conduction Mode

▶ honestly, a dirt hidden beneath the carpet for a long time

- ▶ but fun to analyze
- ▶ and turned out to be useful
- ▶ later on
- ▶ a nice application of Dirac δ impulses
- ▶ and a good prediction
- normalization
- ▶ and numerical simulation
- ▶ to get better predictions, but fairly general

8. Passive Resistance Emulation

- ▶ a method to improve efficiency
- ▶ a simple method
- ▶ actually, two methods: current and voltage loaded
- ▶ application of methods developed for resonant converters
- current loaded resistance emulator expected to be the better one
- but it turned out to be the worse
- ▶ and more complex
- the voltage loaded resistance emulator turned out to be better
- ▶ and there was a serendipity, the output filter should be omitted

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THE END

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