

Tentative Program of
The 2014 IEEE Workshop
on Nonlinear Circuit Networks
(NCN'14)

Nichia Kaikan, Tokushima University, Tokushima, Japan
December 12-13, 2014

Contents

Schedule	iii
Table of Contents	iv
12AM1: Bifurcation and Analysis of Nonlinear Circuits	iv
12PM1: Invited Talk A	iv
12PM2: Poster Session	iv
12PM3: Chaotic Circuits	v
13AM1: Neural and Optimization	vi
13AM2: Invited Talk B	vi
13PM1: Power Electronics and Communications	vi
13PM2: Invited Talk C	vii
13PM3: Coupled Oscillatory Circuits	vii
Author Index	viii
A	viii
B	viii
F	viii
H	viii
I	viii
J	viii
K	viii
M	viii
N	viii
O	viii
S	viii
T	viii
U	ix
V	ix
W	ix
Y	ix

Schedule

December 12

Time	Events	Chair (Organization)
10:00-10:15	OPENING	Yoshifumi Nishio (Tokushima University)
10:15-11:45	Session: Bifurcation and Analysis of Nonlinear Circuits	Hiroaki Kurokawa (Tokyo University of Technology)
LUNCH		
13:00-13:30	Session: Invited Talk A	
BREAK		
13:30-13:40	Session: Poster Short Presentations	XXX (XXX)
13:40-14:50	Session: Poster Session	XXX (XXX)
14:50-16:20	Session: Chaotic Circuits	Hiroo Sekiya (Chiba University)

December 13

Time	Events	Chair (Organization)
10:00-11:12	Session: Neural and Optimization	Masahiro Wada (Konan University)
11:15-11:45	Session: Invited Talk B	XXX (XXX)
LUNCH		
13:00-13:54	Session: Power Electronics and Communications	Hisato Fujisaka (Hiroshima City University)
14:00-14:30	Session: Invited Talk C	XXX (XXX)
BREAK		
14:50-16:20	Session: Coupled Oscillatory Circuits	Mamoru Tanaka (Sophia University)

Table of Contents

12AM1: Bifurcation and Analysis of Nonlinear Circuits

Date: December 12, 10:15-11:45

Room: Nichia Kaikan, Tokushima University

Chair: Hiroaki Kurokawa (Tokyo University of Technology)

12AM1-1 Bifurcation analysis for the forced Alpazur oscillator 1

Yuu Miino (Tokushima University), Daisuke Ito (Tokushima University), Tetsushi Ueta (Tokushima University)

12AM1-2 Qualitative Analysis in a Forced Self-excited System with Dry Friction 5

Takayuki Fujii (Oita university), Hiroyuki Asahara (Fukuoka university), Takuji Kousaka (Oita university)

12AM1-3 Analysis of a bifurcating neuron with double base signal inputs 7

Risa Takahashi (Hosei University), Yusaku Yanase (Hosei University), Toshimichi Saito (Hosei University)

12AM1-4 Numerical Design Procedure for Loosely Inductive Coupled Wireless Power Transfer System With Class-DE Inverter and Class-E Rectifier 10

Kazuhide Inoue (Chiba University), Tomoharu Nagashima (Chiba University), Hiroo Sekiya (Chiba University)

12AM1-5 Statistical tolerance analysis of nonlinear circuits using integer programming and set-valued functions with probability distribution 14

Suguru Ishiguro (Chuo University), Daiki Koyama (Chuo University), Kiyotaka Yamamura (Chuo University)

12PM1: Invited Talk A

Date: December 12, 13:00-13:30

Room: Nichia Kaikan, Tokushima University

Chair: XXX XXX (XXX)

12PM1-1 Analytical Design Procedure for Resonant Inductively Coupled Class-E² Wireless Power Transfer System 18

Tomoharu Nagashima (Chiba University)

12PM2: Poster Session

Date: December 12, 13:30-14:50

Room: Nichia Kaikan, Tokushima University

Chair:

12PM2-1 Estimating the Error Rate of Quantum Double-Well Discriminator 22

Nobuyuki Hiram (Hiroshima City University), Atsushi Setsuie (Hiroshima City University), Hisato Fujisaka (Hiroshima City University), Takeshi Kamio (Hiroshima City University)

12PM2-2 Evaluation of the Error Rate of Quantum Wave Lens Discriminator 25

Yuma Kawabata (Hiroshima City University), Shouhei Hamada (Hiroshima City University), Hisato Fujisaka (Hiroshima City University), Takeshi Kamio (Hiroshima City University)

12PM2-3 GPU Implementation of PSO Algorithm 28

Kenichiro Tanaka (Kagawa University), Yuichi Tanji (Kagawa University)

12PM2-4 Controlling chaos by pseudo periodic orbit 32

Shota Mano (University of tokushima), Daisuke Ito (University of tokushima), Tetsushi Ueta (University of tokushima)

12PM2-5 Comparison of Synchronization Phenomena in Three Network Topologies 36

Jun Shiomoto (Tokushima Univ.), Yoko Uwate (Tokushima Univ.), Thomas Ott (Zurich University of Applied Sciences), Yoshifumi Nishio (Tokushima Univ.)

12PM2-6 Classification using the phase difference of bifurcation phenomenon in nonlinear coupling 39

Kenji Hishikawa (University of Tokushima), Daisuke Ito (University of Tokushima), Tetsushi Ueta (University of Tokushima)

12PM2-7 Proporsial of Exersize Evaluation Method of Musculoskeletal Sufferers by Using Feed-Forward Neural Network 43

Mari Takabatake (Tokushima University), Chihiro Ikuta (Tokushima University), Shuichi Aono (Multidisciplinary Pain Center Aichi Medical University), Yoko Uwate (Tokushima University), Yoshifumi Nishio (Tokushima University)

12PM2-8 Image Processing by Cellular Neural Networks with Reinforcement Learning 46

Kazushige Natsuno (Tokushima University), Yoko Uwate (Tokushima University), Yoshifumi Nishio (Tokushima University)

12PM3: Chaotic Circuits

Date: December 12, 14:50-16:20

Room: Nichia Kaikan, Tokushima University

Chair: Hiroo Sekiya (Chiba University)

12PM3-1 Synchronization Phenomena of Parametrically Excited Oscillators with Small Mismatch in Random Network 50

Kosuke Ooi (Tokushima University), Yoko Uwate (Tokushima University), Yoshifumi Nishio (Tokushima University)

12PM3-2 Synchronization Pattern of Chaotic System containing Time Delay 53

Seiya Kita (Tokushima University), Takuya Nishimoto (Tokushima University), Yoko Uwate (Tokushima University), Yoshifumi Nishio (Tokushima University)

12PM3-3 Sound Creation based on Several Chaos Attractors 56

Naruno Fujii (Sophia University), Masaki Bandai (Sophia University), Mamoru Tanaka (Sophia University)

12PM3-4 Stabilization of unstable periodic orbits on the stepping motor by the threshold value 60

Daisuke Ito (University of Tokushima), Tetsushi Ueta (University of Tokushima)

12PM3-5 Investigation of Partial Synchronization in Coupled Chaotic Circuit Network with Local Bridge 64

Kenta Ago (Tokushima University), Yoko Uwate (Tokushima University), Yoshifumi Nishio (Tokushima University)

1 3AM1: Neural and Optimization

Date: December 13, 10:00-11:12

Room: Nichia Kaikan, Tokushima University

Chair: Masahiro Wada (Konan University)

13AM1-1 Cellular Neural Networks with Delay Output for Edge Detection and Half-Toning 68

Taro Nakano (Tokushima University), Yoko Uwate (Tokushima University), Yoshifumi Nishio (Tokushima University)

13AM1-2 Investigation of Multi-Layer Perceptron with Pulse Glial Chain Including Neurogenesis 71

Chihiro Ikuta (Tokushima University), Yoko Uwate (Tokushima University), Yoshifumi Nishio (Tokushima University)

13AM1-3 Application of Particle Swarm Optimization to Routing and Wavelength Assignment Problem 74

Yoko Ishii (Kagawa University), Haruna Matsushita (Kagawa University)

13AM1-4 Effectiveness of Combination of Immune Algorithm and Virus Theory of Evolution for QAPs 78

Takuya Inoue (Tokushima University), Yoko Uwate (Tokushima University), Yoshifumi Nishio (Tokushima University)

1 3AM2: Invited Talk B

Date: December 13, 11:15-11:45

Room: Nichia Kaikan, Tokushima University

Chair: XXX XXX (XXX)

1 3PM1: Power Electronics and Communications

Date: December 13, 13:00-13:54

Room: Nichia Kaikan, Tokushima University

Chair: Hisato Fujisaka (Hiroshima City University)

13PM1-1 Analysis of Switched Dynamical Systems based on the Boost Converters with Photovoltaic Input. 83

Maho Wakabayashi (Hosei university), Toshimichi Saito (Hosei University)

13PM1-2 An Algorithm for Distribution-Map Derivations of Power Converters 87

Yuta Yamada (Chiba University)

13PM1-3 Investigation on Relationship Between Communication Distance and Receiving Characteristic in Visible Light Communication Using LED and High-Speed Camera 91

Eisho SOUKE (NIT, Kagawa College), Yuki OHIRA (NIT, Kagawa College), Shintaro ARAI (NIT, Kagawa College), Takaya YAMAZATO (Nagoya University), Tomohiro YENDO (Nagaoka University of Technology), Hiraku OKADA (Nagoya University), Toshiaki FUJII (Nagoya University), Koji KAMAKURA (Chiba Institute of Technology)

13PM2: Invited Talk C

Date: December 13, 14:00-14:30
Room: Nichia Kaikan, Tokushima University
Chair: XXX XXX (XXX)

13PM2-1 Mechanical Behavior of a Cantilever Probe Influenced by Sample Surface 93

Kuniyasu Shimizu (Chiba Institute of Tehcnology), Hokuto Nagao (Chiba Institute of Tehcnology), Takeshi Uruma (Chiba Institute of Tehcnology), Nobuo Satoh (Chiba Institute of Tehcnology), Koji Suizu (Chiba Institute of Tehcnology)

13PM3: Coupled Oscillatory Circuits

Date: December 13, 14:50-16:20
Room: Nichia Kaikan, Tokushima University
Chair: Mamoru Tanaka (Sophia University)

13PM3-1 Immobilization of Oscillation Groups in CNN Using Three Kinds of Cloning Templates 96

Mana Tanaka (Shikoku University), Yasuteru Hosokawa (Shikoku University), Yoshifumi Nishio (Tokushima University)

13PM3-2 On Five Coupled van der Pol Oscillators with Different Oscillation Amplitudes 100

Thuan Vu (Tokushima University), Yoko Uwate (Tokushima University), Yoshifumi Nishio (Tokushima University)

13PM3-3 Synchronization Phenomena of Electronic Fireflies Injecting Common External Force 103

Takuya Kurihara (Nippon Institute of Technology), Kenya Jinno (Nippon Institute of Technology)

13PM3-4 Propagation of Switching Phenomena observed on a Ring of Coupled Chaotic Circuits in State of N-Phase Synchronization 107

Takuya Nishimoto (Tokushima University), Yoko Uwate (Tokushima University), Yasuteru Hosokawa (Shikoku University), Yoshifumi Nishio (Tokushima University), Daniele Fournier-Prunaret (INSA Toulouse)

13PM3-5 An experimental study of synchronization phenomena in oscillators coupled by hysteresis VCCSs 111

Tadashi Tsubone (Nagaoka University of Technology), Ryohei Hirota (Nagaoka University of Technology), Makoto Sudou (Nagaoka University of Technology)

Author Index

A

ARAI, Shintaro: 91(13PM1-3)
Ago, Kenta: 64(12PM3-5)
Aono, Shuichi: 43(12PM2-7)
Asahara, Hiroyuki: 5(12AM1-2)

B

Bandai, Masaki: 56(12PM3-3)

F

FUJII, Toshiaki: 91(13PM1-3)
Fournier-Prunaret, Daniele: 107(13PM3-4)
Fujii, Naruno: 56(12PM3-3)
Fujii, Takayuki: 5(12AM1-2)
Fujisaka, Hisato: 22(12PM2-1), 25(12PM2-2)

H

Hamada, Shouhei: 25(12PM2-2)
Hirami, Nobuyuki: 22(12PM2-1)
Hirota, Ryohei: 111(13PM3-5)
Hishikawa, Kenji: 39(12PM2-6)
Hosokawa, Yasuteru: 96(13PM3-1), 107(13PM3-4)

I

Ikuta, Chihiro: 43(12PM2-7), 71(13AM1-2)
Inoue, Kazuhide: 10(12AM1-4)
Inoue, Takuya: 78(13AM1-4)
Ishiguro, Suguru: 14(12AM1-5)
Ishii, Yoko: 74(13AM1-3)
Ito, Daisuke: 1(12AM1-1), 32(12PM2-4),
39(12PM2-6), 60(12PM3-4)

J

Jinno, Kenya: 103(13PM3-3)

K

KAMAKURA, Koji: 91(13PM1-3)
Kamio, Takeshi: 22(12PM2-1), 25(12PM2-2)
Kawabata, Yuma: 25(12PM2-2)
Kita, Seiya: 53(12PM3-2)
Kousaka, Takuji: 5(12AM1-2)
Koyama, Daiki: 14(12AM1-5)

Kurihara, Takuya: 103(13PM3-3)

M

Mano, Shota: 32(12PM2-4)
Matsushita, Haruna: 74(13AM1-3)
Miino, Yuu: 1(12AM1-1)

N

Nagao, Hokuto: 93(13PM2-1)
Nagashima, Tomoharu: 10(12AM1-4), 18(12PM1-1)
Nakano, Taro: 68(13AM1-1)
Natsuno, Kazushige: 46(12PM2-8)
Nishimoto, Takuya: 53(12PM3-2), 107(13PM3-4)
Nishio, Yoshifumi: 36(12PM2-5), 43(12PM2-7),
46(12PM2-8), 50(12PM3-1), 53(12PM3-2),
64(12PM3-5), 68(13AM1-1), 71(13AM1-2),
78(13AM1-4), 96(13PM3-1), 100(13PM3-2),
107(13PM3-4)

O

OHIRA, Yuki: 91(13PM1-3)
OKADA, Hiraku: 91(13PM1-3)
Ooi, Kosuke: 50(12PM3-1)
Ott, Thomas: 36(12PM2-5)

S

SOUKE, Eisho: 91(13PM1-3)
Saito, Toshimichi: 7(12AM1-3), 83(13PM1-1)
Satoh, Nobuo: 93(13PM2-1)
Sekiya, Hiroo: 10(12AM1-4)
Setsuie, Atsushi: 22(12PM2-1)
Shimizu, Kuniyasu: 93(13PM2-1)
Shiomoto, Jun: 36(12PM2-5)
Sudou, Makoto: 111(13PM3-5)
Suizu, Koji: 93(13PM2-1)

T

Takabatake, Mari: 43(12PM2-7)
Takahashi, Risa: 7(12AM1-3)
Tanaka, Kenichiro: 28(12PM2-3)
Tanaka, Mamoru: 56(12PM3-3)
Tanaka, Mana: 96(13PM3-1)
Tanji, Yuichi: 28(12PM2-3)
Tsubone, Tadashi: 111(13PM3-5)

U

Ueta, Tetsushi: 1(12AM1-1), 32(12PM2-4),
39(12PM2-6), 60(12PM3-4)

Uruma, Takeshi: 93(13PM2-1)

Uwate, Yoko: 36(12PM2-5), 43(12PM2-7),
46(12PM2-8), 50(12PM3-1), 53(12PM3-2),
64(12PM3-5), 68(13AM1-1), 71(13AM1-2),
78(13AM1-4), 100(13PM3-2), 107(13PM3-4)

V

Vu, Thuan: 100(13PM3-2)

W

Wakabayashi, Maho: 83(13PM1-1)

Y

YAMAZATO, Takaya: 91(13PM1-3)

YENDO, Tomohiro: 91(13PM1-3)

Yamada, Yuta: 87(13PM1-2)

Yamamura, Kiyotaka: 14(12AM1-5)

Yanase, Yusaku: 7(12AM1-3)