

History of the CIT Meeting for the Japanese and the EU researchers

Shinji Hira (Fukuyama University)

Isato Furumitsu (Hiroshima Shudo University)

This work was supported by JSPS KAKENHI Grant
Number JP17K04475

43rd Annual Meeting of SPR (2003)

➤ Symposium 7

● The Concealed Information Test: Theory and Applications

➤ Presenters

● Bruno Verschuere (Ghent University, Belgium)

● Gershon Ben-Shakhar (The Hebrew University of Jerusalem)

◆ Behavioral and physiological measures in the detection of concealed information

● Peter Rosenfeld (Northwestern University)

◆ P300 Amplitudes and Scalp Distributions in GKTs: Countermeasures

● Shinji Hira (University of East Asia)

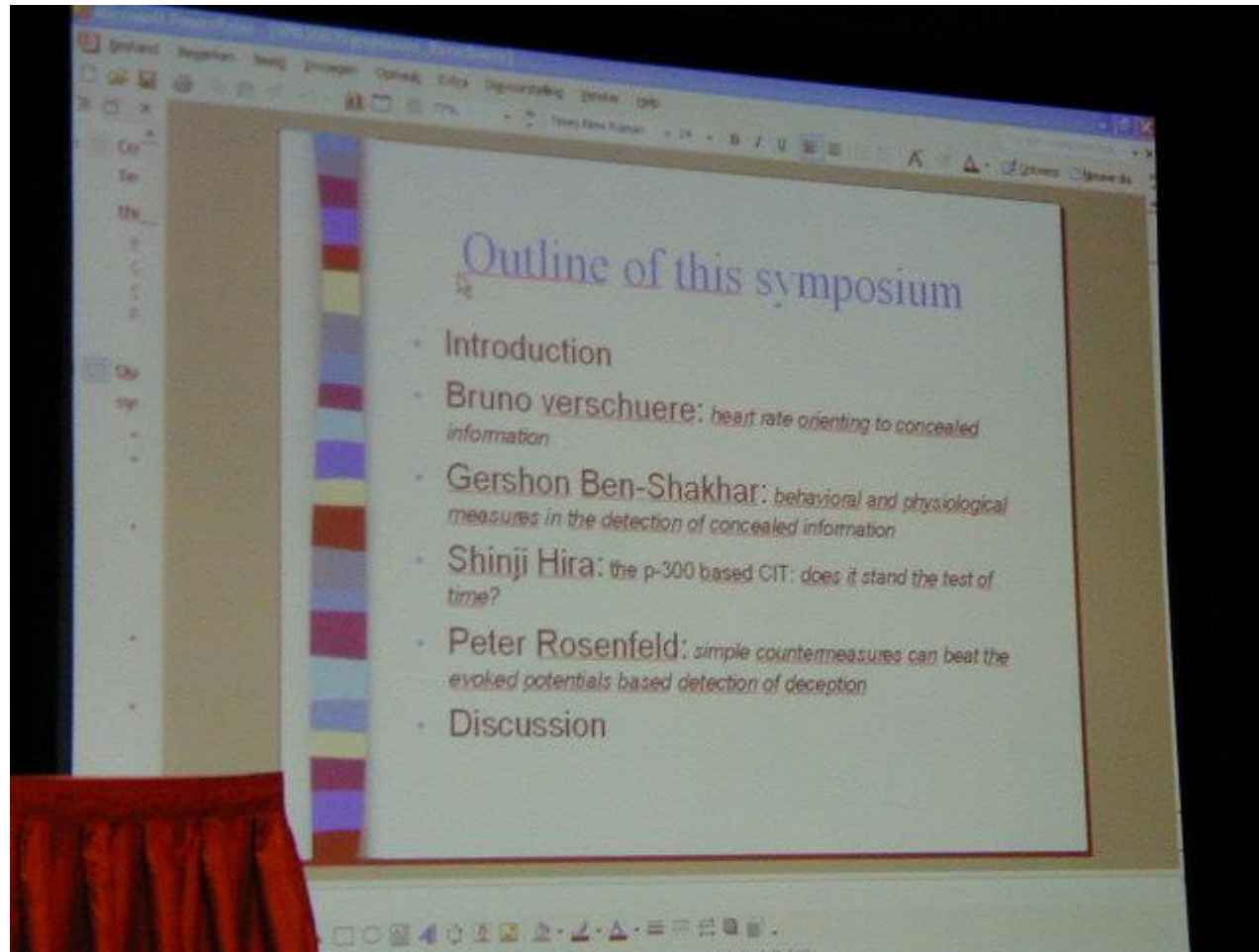
◆ The P300-based guilty knowledge test: Does it stand the test of time?

SPR in Chicago





SPR in Chicago



SPR 43rd Annual Meeting

Symposium 7

The Concealed Information Test: Theory and Applications

The P300-based guilty knowledge test:
Does it stand the test of time?

University of East Asia

Shinji Hira

SPR in Chicago



Bruno Verschuere

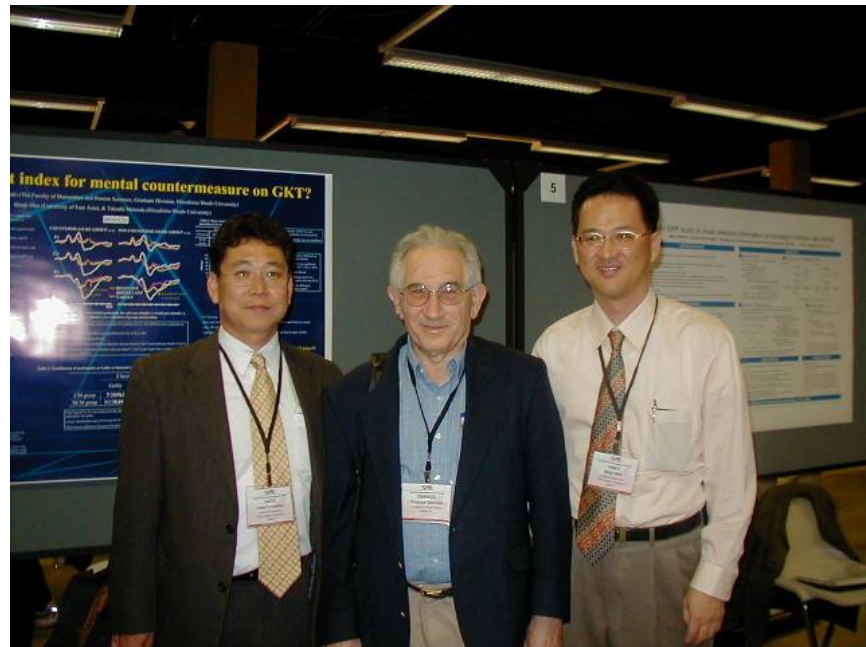


Gershon Ben-Shakhar



Shinji Hira

SPR in Chicago



Professor Emanuel Donchin

P300 Detects Information over the Long Term

Norton, Patrice G. W., Clinical Psychiatry News

CHICAGO -- The P300 event-related potential can detect concealed information over an extended period of time, [Shinji Hira](#), Ph.D., said at the annual meeting of the Society for Psychophysiological Research.

The P300 amplitude correctly identified all subjects in a mock crime experiment as guilty, not only when they were tested immediately after the crime, but also when tested a month later and a year later, said Dr. Hira of the University of East Asia in Yamaguchi, Japan.

"Our results suggest the P300 is still feasible even after 1 year has passed from a criminal act," Dr. Hira said. "The P300 is a promising measure for detecting guilty knowledge."

Overview of Ewout and Bruno's visit to Japan in 2004

➤ July 26th

- Visit to NRIPS

➤ July 28th, 29th

- Kobe Meeting

- ◆ Six presenters and 20 participants including Ewout & Bruno
- ◆ Visit to Forensic Science Laboratory of Hyogo Pref. Police H.Q.

➤ July 30th

- Visit to Hiroshima Shudo University

Ewout and Bruno's visit to Japan in 2004



European Expert Meeting on Polygraph Testing (2006)

➤ March 29th-March 31st, 2006

➤ Maastricht University

➤ Participants

- Harald Merckelbach, Ewout Meijer, Bruno Verschuere, Fren Smulders, Nieke Elbers
- Sjinji Hira, Isato Furumitsu, Makoto Nakayama
- Charles Honts, John Kircher, Frank Horvath, William Iacono
- Sharon Leal, Aldert Vrij, Ray Bull
- Gershon Ben-Shakhar, Eitan Elaad
- Matthias Gamer, Gerhard Vossel, Gisela Klein, Don Grubin, Peter van Koppen, Udo Undeutsch, Marc van de Plas, Sven Svebak

European Expert Meeting on Polygraph Testing 29 - 31 March 2006, Maastricht, The Netherlands







CIT Meeting in Kyoto: Application of the CIT in Forensic Investigations in Japan

DATE: Thursday, July 30th, 2009

PLACE: Doshisha University, Imadegawa Campus,
No.20 Kobukan, #104

Participants of CIT Meeting in Kyoto

➤ Chairs

- Shinji Hira (Fukuyama University)
- Yukihiisa Yokoi (Aichi Pref. Police H.Q.)
- Izumi Matsuda (NRIPS)

➤ Three NRIPS researchers

➤ Twenty-two police polygraphers

- From 17 prefectural police H.Q.

➤ Six University researchers

Time Schedule in Kyoto Meeting

- 1:00 P.M.-1:10 P.M. A short introduction of participants
- 1:10 P.M.-2:10 P.M. Keynote Address by Gershon Ben-Shakhar
- 2:10 P.M.-3:10 P.M. Oral presentation
- 3:10 P.M.-3:20 P.M. Refreshment break
- 3:20 P.M.-4:20 P.M. Oral presentation
- 4:20 P.M.-5:00 P.M. Oral presentation by Overseas Researchers
- 5:00 P.M.-6:00 P.M. Discussion and Closing ceremony
- 6:30 P.M.- Social at Heian Kaikan

Keynote Address and Presentations

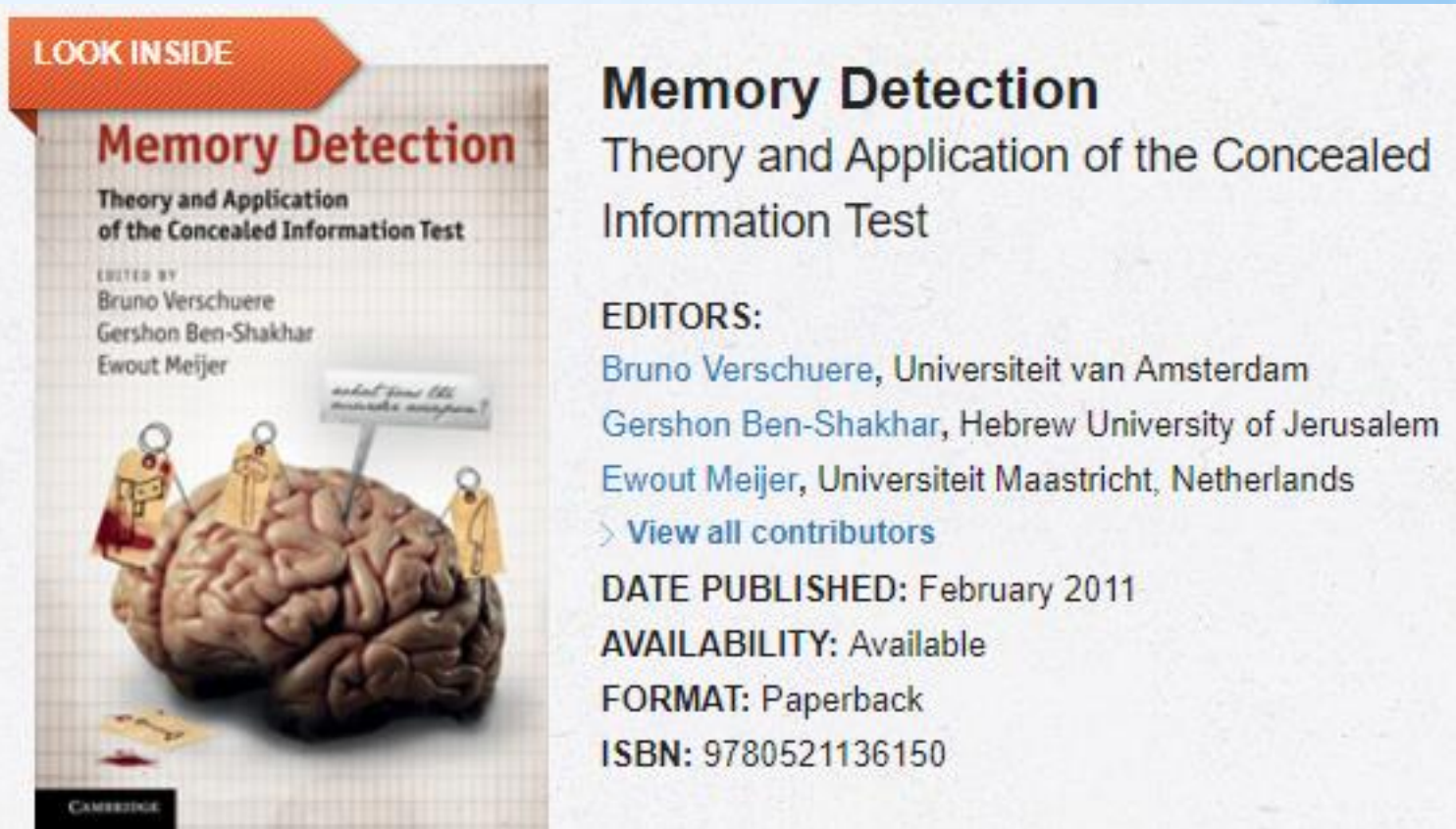
- Keynote Address
 - Gershon Ben-Shakhar
- Presentation by Japanese Police Polygraphers
 - Akemi Osugi (Hyogo Pref. Police)
 - Kazuo Kobayashi (Hiroshima Pref. Police)
 - Hidetoshi Izumikawa (Osaka Pref. Police)
 - Yukihiisa Yokoi (Aichi Pref. Police)
- Presentation of Overseas Researchers
 - Thinka Bethlem (Amsterdam Police)
 - Ewout Meijer (Maastricht University)
 - Bruno Verschuere (Ghent University)

CIT Meeting in Kyoto



Memory Detection

Edited by Bruno, Gershon & Ewout



Chapter 14. Daily application of the Concealed Information Test: Japan
Akemi Osugi

Announcement

The 17th World Congress of Psychophysiology (IOP2014) will take place in Japan!

Dates: September 23-27, 2014

Venue: International Conference Center, Hiroshima



Honorary Presidents: Shinichi NIWA & Tadao HORI

President: Hisaki OZAKI

Executive Committee Chairman: Hiroshi NITTONO

Special Interest Dinner on Deception Research at IOP2014 in Hiroshima



Bruno Verschuere is the proud recipient of the Ig Nobel Prize (2016)

News

UvA News

Professorial appointments

UvA in the spotlight

< List



Bruno Verschuere. Credits:
Danny Schwarz

UvA lie researcher wins fake Nobel Prize

23 September 2016

Bruno Verschuere, associate professor of Forensic Psychology at the University of Amsterdam (UvA), is the proud recipient of the Ig Nobel Prize, the parody of the Nobel Prize. Verschuere was selected for a study conducted in collaboration with colleagues in Belgium and the United States in which he asked more than one thousand people to be honest about how much they lie. Verschuere and his team were awarded the prize for Psychology.

In a one-minute speech, Verschuere accepted the prize on behalf of his research team during an award ceremony held on 22 September at Harvard University's Sanders Theatre in the USA.

The Ig Nobel Prizes are presented one week before the announcement of the Nobel Prize winners and are awarded in ten categories. Conferred by genuine Nobel Laureates, the aim of the awards is to 'honour achievements that first make people laugh, and then make them think'.

Research conference of Center for Applied Psychological Science (CAPS)

DATE: August 1st, 2nd, 2017

PLACE: Kwansei Gakuin University,
Nishinomiya Uegahara Campus, No.F, #304



CAPS Meeting at Kwansei Gakuin University

Shinji Hira

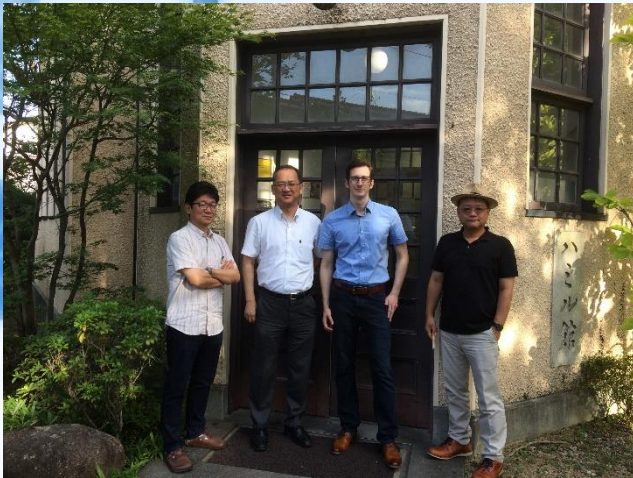
Application of Concealed Information Test born from Criminal Investigation

Robin Orthey

Detecting Deception using the Forced Choice Paradigm

Robin Orthey & Shinji Hira

So you want to do a PhD in Europe?





**Let's start CIT Meeting
in Fukuyama 2017 !!**