AILA 1987

8th World Congress of Applied Linguistics
VIIIe Congres Mondial de Linguistique Appliquee

PROGRAMME



University of Sydney 16 - 21 August

AILA 1987 SYDNEY

Eighth World Congress of Applied Linguistics Ville Congrès Mondial de Linguistique Appliquée

> 16-21 August 1987 16-21 août 1987

"New approaches to applied linguistics as an international discipline"

"Nouvelles approches de la linguistique appliquée en tant que science internationale"

PROGRAMME

University of Sydney, New South Wales 2006, Australia

Organized by

Applied Linguistics Association of Australia

(ALAA)

sous l'égide de

L'Association Internationale de Linguistique
Appliquée (AILA)

CLT 11

AILA Scientific Commission on Sociolinguistics

Symposium:

"Perspectives on applied

sociolinguistics" (Part 1,"Main topics of

applied sociolinguistics")

Convenor:

Matthias HARTIG

AILA 1987 Sydney Special Symposia

CLAB 1

Symposium:

"Agrammatism and paragrammatism: a

neurolinguistic view" (Part 1)

Convenor:

Fred C.C. PENG

CLR 6

Symposium:

"Computers in Applied Linguistics: the

decade of the 1980's and beyond" (Part 1, "Prospects and limitations of teaching and learning with CALL")

Convenors:

Martha PENNINGTON, Vance

STEVENS

Symposium:

"Issues of language in education in the

Third World"

(Part 1)

CLAB 2

Convenor:

Eyamba G. BOKAMBA

Symposium:

"Language loss" (Part 1)

CLT 4

Convenors:

Kees DE BOT, Theo VAN ELS,

Michael CLYNE

Symposium:

"Language maintenance and language

shift in international perspective" (Part

1)

CLT 5

CLT 8

Convenors:

Tej K. BHATIA, Rajeshwari

PANDHARIPANDE

Symposium:

"Methods in Second Language

Acquisition research"

(Part 1)

· 1

Convenors:

Gabriele KASPER, Rüdiger

GROTJAHN

1615-1745 Carslaw Building

SYMPOSIA

AILA Scientific Commissions Commissions scientifiques de l'AILA Special Symposia Symposia supplémentaires

Session SY-2

[NOTE: Each Symposium will dispose of the time available in sessions SY-1 and SY-2 (1415-1745) according to its own requirements. There will not necessarily be a break between these two sessions; if there is a break, this may not be exactly at the time specified.]

Room/Salle

AILA Scientific Commission on Applied Computational Linguistics CLR 1

Symposium (2): "Machine Translation"
Convenor: Antonio ZAMPOLLI

AILA Scientific Commission on Child Language CLR 12

Symposium:

"Pragmatic aspects of child language"

(Part 2)

Convenor:

Els OKSAAR

AILA Scientific Commission on Contrastive Linguistics and Error Analysis CLT 9

Symposium (2): "Applied error analysis"
Convenor: Gerhard NICKEL

AILA Scientific Commission on Discourse Analysis

CLT 15

Symposium:

"Discourse analysis and language

teaching" (Part 2)

Convenors:

Eija VENTOLA, Konrad EHLICH, Willis

J. EDMONDSON

AILA Scientific Commission on Educational Technology and Language Learning (CETaLL) CLR 2

Symposium:

"Technical support for individualization" (Part 2)

Convenor:

Norman F. DAVIES

AILA Scientific Commission on Interpreting and

Translating

CTR 8

Symposium:

"Towards a typology of translation"

(Part 2)

Convenor:

Hildegund BUHLER

AILA Scientific Commission on Language and Sex

CTR 10

Symposium:

"Critical survey of 15 years feminist

linguistics" (Part 2)

Convenor:

Dédé BROUWER

AILA Scientific Commission on Language Planning

Symposium:

"Issues in the spread of languages of

wider communication" (Part 2)

Convenor:

Albert VALDMAN

AILA Scientific Commission on Language Testing and

Evaluation

CLT 10

Symposium:

"Individualizing the assessment of

language abilities" (Part 2)

Convenor:

John H.A.L. DE JONG

AILA Scientific Commission on Languages and Education CTR 9

in Multilingual Settings

Symposium:

"Attitudes to monolingualism and

multilingualism as norms and as

educational goals" (Part 2)

Convenors:

Tove SKUTNABB-KANGAS, Bernard

SPOLSKY

AILA Scientific Commission on Lexicography and

Lexicography

CTR 5

Business Meeting

AILA Scientific Commission on Mother Tongue Education Stephens Roberts Theatre

Symposium:

Mother Tongue Education/Pédagogie

de la Langue Maternelle (2):"Research in MTE: types and contributions/Les

recherches en PLM: types et

contributions"

Convenor:

Gilles GAGNE

AILA Scientific Commission on Psycholinguistics CTR 7

Business Meeting

AILA Scientific Commission on Rhetoric and Stylistics

CTR 16

Symposium (1): "Stylistic analysis of literary discourse"

(Part 2)

Convenor:

Bernd SPILLNER

AILA Scientific Commission on Second Language

Acquisition

CLT 7

Symposium:

"The role in second language

acquisition of explicit metalinquistic

knowledge or instruction" (Part 2)

Convenor:

Patsy M. LIGHTBOWN

AILA Scientific Commission on Sociolinguistics **CLT 11**

Symposium:

"Perspectives on applied

sociolinquistics" (Part 2, Invited Panel

Discussion)

Convenor:

Matthias HARTIG

Business Meeting

AILA 1987 Sydney Special Symposia

Symposium:

"Agrammatism and paragrammatism: a

neurolinguistic view"

(Part 2)

CLAB 1

Convenor:

Fred C.C. PENG

Symposium:

"Computers in Applied Linguistics: the decade of the 1980's and beyond"

(Part 2, "Computer-aided research, instruction and testing for second language proficiency") CLAB 6 Martha PENNINGTON, Vance

Convenors:

STEVENS

Symposium:

"Issues of language in education in the

Third World"

(Part 2)

CLAB 2

Convenor:

Eyamba G. BOKAMBA

Symposium: Convenors:

"Language loss" (Part 2) CLT 4

Kees DE BOT, Theo VAN ELS,

Michael CLYNE

Symposium:

"Language maintenance and language

shift in international perspective" (Part CLT 5

Tej K. BHATIA, Rajeshwari Convenors:

PANDHARIPANDE

Symposium:

"Methods in Second Language

Acquisition research"

(Part 2)

CLT 8

Convenor:

Gabriele KASPER, Rüdiger

GROTJAHN

1800-2100 Stephen Roberts Theatre and Carslaw LR 6

Australian Council of TESOL Associations (ACTA) "Overview of ESL Policy and Practice in Australia"

See SPECIAL EVENTS BOOKLET for details

1930

Carslaw LR 1

Meeting of Representatives of National Applied Linquistics Associations affiliated to AlLA and other Applied Linguistics organizations

Convenor: G. Richard TUCKER

CLAB 1

Symposium:

"Agrammatism and paragrammatism: a

neurolinguistic view" (Part 3)

Convenor:

Fred C.C. PENG

CLR 6

Symposium:

"Computers in Applied Linguistics: the

decade of the 1980's and beyond" (Part 3, "New Horizons for CALL"

Convenors:

Martha PENNINGTON, Vance

STEVENS

CLT 4

Symposium:

"Language loss" (Part 3)

Convenors:

Kees DE BOT, Theo VAN ELS,

Michael CLYNE

CLT 5

Symposium:

"Language maintenance and language

shift in international perspective"

(Part 3)

Convenors:

Tej K. BHATIA, Rajeshwari

PANDHARIPANDE

1615-1715 Stephen Roberts Theatre

AlLA Meeting of Congress Participants AlLA Réunion des congressistes

1715-1800
Foyer of Stephen Roberts Theatre
BOOK LAUNCH: <u>Strategic Interaction</u> by
Robert Di Pietro
(Cambridge University Press)

1930 The University Union, Science Road

Congress Dinner

AILA

Dîner officiel

66

Friday

August 21 août

vendredi

PROGRAMME

0900-1015 Great Hall University of Sydney

Plenary session

Séance pléniaire

Professor Christopher CANDLIN, School of English & Linguistics, Macquarie University
"What happens when applied linguistics goes critical" Chair: Gay REEVES, University of Newcastle, and Secretary, Applied Linguistics Association of Australia

1030-1110 Carslaw Building Madsen Building

Section meetings

Session M

Séances parallèles

Section

Room/Salle

- 1 Janet WHITE
 Children's argumentative writing: a reappraisalof difficulties
 CTR 7
- Diana SLADE & Bill COPE Process versus product: a false dichotomy CLR 2
- 3-A Antonella SORACE Indeterminacy in first and second languages: theoretical and methodological issues CLR 6
- 3-B Patricia L. CARRELL
 Content and form in second language reading
 CLT 11
- 3-C Rod ELLIS
 Individual learning styles in classroom second
 language development CLT 12

Sumiko SASANUMA (Tokyo Metropolitan Institute of Gerontology) Agrammatism in Japanese -- a crosslanguage approach Fred C.C. PENG, Kazuko FUKUSHIMA, Masamitsu TAKATAMA & Eriko KUWAYAMA Agrammatism across modalities Hanna K. ULATOWSKA (University of Texas) Some issues of agrammatism in Polish -- a case study Gerard DELOCHE, D. HANNEQUIN, J.L. **NESPOULOUS** & Helgard KREMIN Diversity of so-called Broca's aphasics with agrammatism

Thursday 1415-1545

SY-3

Reza NILIPOUR (College of Rehabilitation Sciences, Tehran) Agrammatism and paragrammatism in conduction aphasia Fred C.C. PENG & Mei Ji HORNG Agrammatism in global aphasia Ralph E. HOFFMAN (Yale University) Agrammatism in schizophrenia Fred C.C. PENG

774

AlLA 1987 Sydney Special Symposia

Room/Salle CLR 6

Symposium:

"Computers in Applied Linguistics: the decade of the 1980s and beyond" Martha C. PENNINGTON (University of

Convenors:

Hawaii at Manoa) Vance STEVENS (Sultan Qaboos

University, Oman)

As we move into the final years of the 1980s we find Computer Assisted Language Learning (C.A.L.L.) undergoing a shift in emphasis. The net effect of this shift in emphasis has been to free CALL from its roots in programmed instruction and behaviourist learning theory and to bring this technology more into line with current humanistic, communicative language learning theory and methodology. At the same time, computer tools for language analysis and linguistic research have continued to evolve and have become increasingly sophisticated. In both pedagogical and analytical software, a gradual change in direction is taking place, moving from earlier linear modes of programming to newer non-linear modes and a focus on artificial intelligence as a programming model. As a result, recent applications of computer technology in applied linguistics have resulted in a wide range of interactive, simulational and analytical software of use to both researchers and classroom teachers.

Considering the "paradigm shifts" occurring in applications of computer technology to language learning and linguistic analysis, it would be valuable for the field to have a comprehensive examination of computer applications for the decade of the 1980s. An examination of computer use in applied linguistics within a historical and theoretical framework can furnish insights into the state of the art of computer technology and provide direction for future developments. The Symposium aims to provide such an overview.