

Rob van Son

SPECTRO-TEMPORAL FEATURES OF
VOWEL SEGMENTS

The series 'Studies in Language and Language use' comprises doctoral dissertations by postgraduate students and monographs and collections produced by researchers of IFOTT.

The theoretical orientation in terms of which IFOTT approaches its research domain can be characterized under the broad term 'functional'. A functional approach to language and language use implies that the study of language must take account of its primary function as a medium of human communication.

The IFOTT research programme consists of the following:

Argumentation Theory
Augmentation & Alternative
Communication
Corpus Linguistics
Creole Linguistics
Discourse Analysis
Functional Grammar
Language Acquisition
Language Change

Language Contact
Language Typology
Language Variation
Pathology of Language &
Speech
Sign Language
Speech Processing
Speech Production &
Perception

SPECTRO-TEMPORAL FEATURES OF VOWEL SEGMENTS

ACADEMISCH PROEFSCHRIFT

ter verkrijging van de graad van doctor
aan de Universiteit van Amsterdam,
op gezag van Rector Magnificus prof. dr P.W.M. de Meijer,
in het openbaar te verdedigen
in de Aula der Universiteit
(Oude Lutherse Kerk, Singel 411, hoek Spui),
op

vrijdag 3 september 1993 te 13.30 uur

door

Robertus Johannes Joseph Hendricus van Son

geboren te Nijmegen

FACULTEIT DER LETTEREN,
UNIVERSITEIT VAN AMSTERDAM

Promotor: Prof. dr ir L.C.W. Pols

CIP-GEGEVENS KONINKLIJKE BIBLIOTHEEK, DEN HAAG

Son, Robertus Johannes Joseph Hendricus van

Spectro-temporal features of vowel segments / Robertus
Johannes Joseph Hendricus van Son. - Amsterdam : IFOTT. -
(Studies in language and language use ; 3)

Tevens proefschrift Universiteit van Amsterdam, 1993. -
Met index, lit. opg. - Met samenvatting in het
Nederlands.

ISBN 90-74698-03-4

NUGI 941

Trefw. : fonetiek ; onderzoek / klinkerreductie /
klinkerherkenning.

STUDIES IN LANGUAGE AND LANGUAGE USE

Uitgave IFOTT Amsterdam

Spuistraat 210 1012 VT AMSTERDAM

© 1993 by R.J.J.H. van Son. All rights reserved.

Printed in the Netherlands by ICG-Printing-Dordrecht