

THE STYAN SUMMER SEMINAR IN STATISTICS

Summer University of Lappland

CONTENTS

Rovaniemi 5.7. - 7.7.1976

POHJAN HOVI



SUN 4.7.

INTRODUCTION: CABINETT CASTRÉN
2100

Mon 5.7.

LUNCH

oppipoika

korkalontkatu 33

- 11-13 "On the uniqueness of the maximum likelihood estimator of a vector-valued parameter" by Timo Mäkeläinen, Klaus Schmidt and George P.H. Styan
- 15-17 "Estimation of Box-Jenkins models in the frequency domain" by Tarmo Pukkila

SIGHT SEEING: 17-19

Polar Ounasvaara
Hotel at the top



2100

Tues 6.7.

oppipoika

- 00-01 "Current Research" by George P.H. Styan
- 10-12 "Stable multivariate distributions" by Klaus Schmidt
- 15-17 "Notes on a matrix approximation problem and some related matrix inequalities" by George P.H. Styan
(joint research with C.R. Rao)

DIA SHOW: 1730 by GPHS

POHJAN HOVI



2100 : CABINETT CASTRÉN

Wed 7.7.

oppipoika

- 10-12 "Testing for serial correlation in linear models" by George P.H. Styan