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Statistical models for the precision of categorical measurement systems

Wessel Nicolaas van Wieringen

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Statistical models for the precision of categorical measurement systems

Academisch Proefschrift

ter verkrijging van de graad van doctor
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ten overstaan van een door het college voor promoties ingestelde
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op dinsdag 2 december 2003, te 10:00 uur

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Wessel Nicolaas van Wieringen
geboren te Naarden

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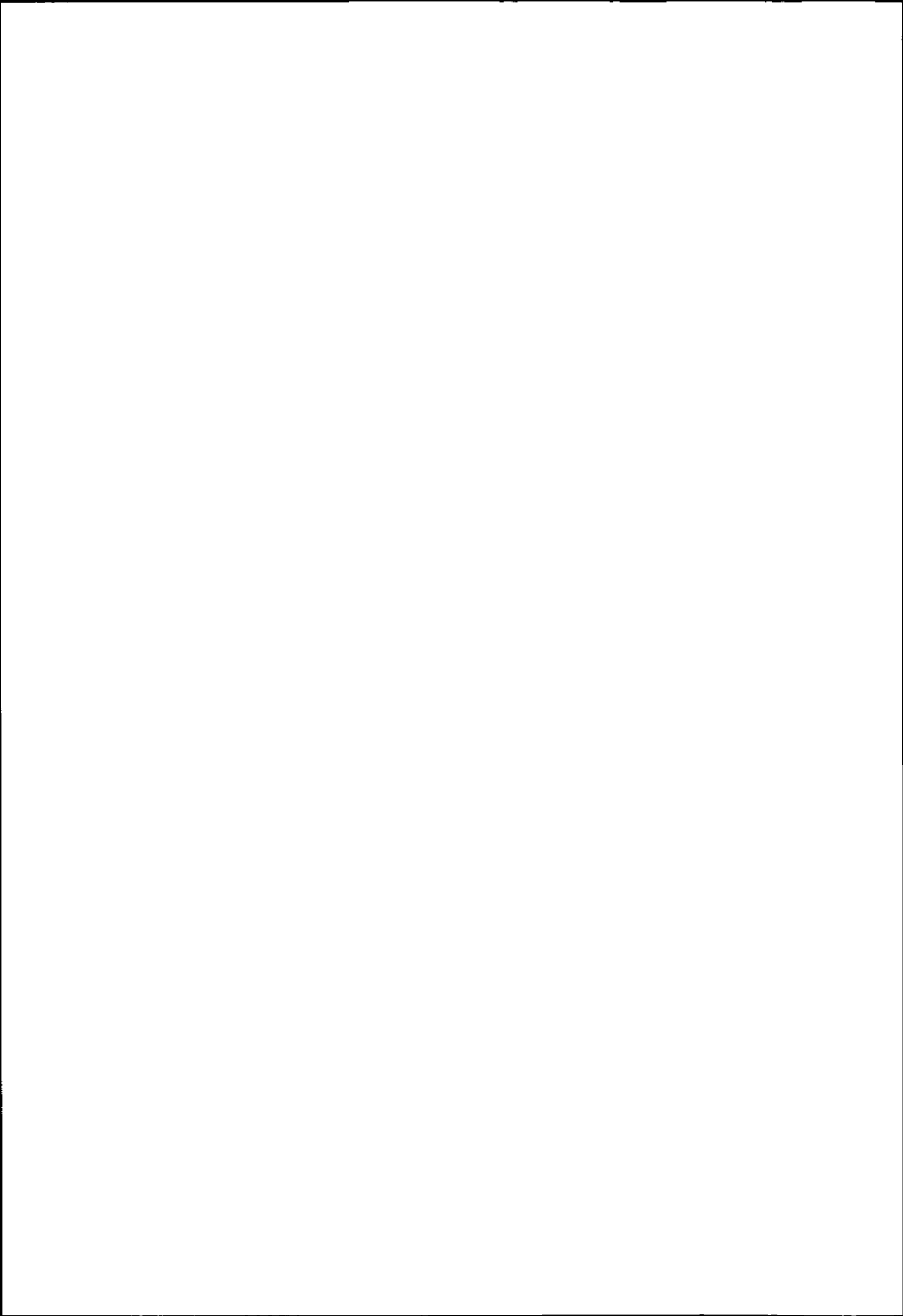
Faculteit der Natuurwetenschappen, Wiskunde en Informatica.

*The general problem may be stated as follows:
Having given the number of instances respectively in which things are both thus and so,
in which they are thus but not so, in which they are so but not thus, and in which they
are neither thus nor so, it is required to eliminate the general quantitative relativity
inhering in the mere thingness of the things, and to determine the special quantitative
relativity subsisting between the thusness and the so-ness of the things.*

toegeschreven aan Dr. Doolittle



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aan mijn lieve ouders

