Dissertation

submitted to the

Combined Faculties for the Natural Sciences and for Mathematics of the Ruperto-Carola University of Heidelberg, Germany for the degree of Doctor of Natural Sciences

presented by M.Sc. Eleni Katragkou born in Athens

Oral examination: 26.11.2003

Aircraft based measurements

of atmospheric Sulfur Dioxide and

ground based measurements of gaseous Sulfur (VI)

in the simulated internal flow of an aircraft engine:

Implications for atmospheric aerosol formation

Referees: Prof. Dr. Frank Arnold

Prof. Dr. Bernd Jaehne