

#### resonance Raman study of a carotenoid Optically probing structure and organization: single-molecule spectroscopy on polyethylene films and a

Wirtz, Alexander Carel

Citation

:mon1

resonance Raman study of a carotenoid. Casimir PhD Series. Retrieved from https://hdl.handle.net/1887/4928 Wirtz, A. C. (2006, October 26). Optically probing structure and organization: single-molecule spectroscopy on polyethylene films and a

Corrected Publisher's Version Yersion:

Licence agreement concerning inclusion of doctoral thesis in the Institutional Repository of the University of Leiden License:

https://hdl.handle.net/1887/4928 Downloaded

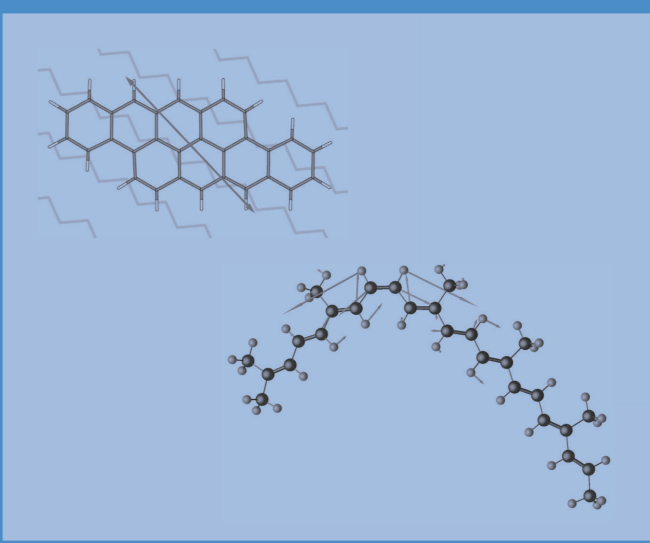
**Note:** To cite this publication please use the final published version (if applicable).

Optically Probing Structure and Organization

# Alexander C. Wirtz

## Optically Probing Structure and Organization

single-molecule spectroscopy on polyethylene films and a resonance Raman study of a carotenoid



Alexander C. Wirtz

#### **UITNODIGING**

voor het bijwonen van de openbare verdediging van het proefschrift

### Optically Probing Structure and Organization

op donderdag 26 oktober 2006 om 15.00 uur precies in de Lokhorstkerk, Pieterkerkstraat 1, te Leiden.

Na afloop is er een receptie in de Lokhorstkerk.

Met tijdrovende parkeermoeilijkheden bij de Lokhorstkerk moet rekening worden gehouden.

#### Paranimfen:

Monica Wirtz Thijs Klaassen

Alexander Wirtz
Marnixstraat 245 la
1015 WG Amsterdam
06-41295775
wirtz@molphys.leidenuniv.nl

Casimir PhD Series 2006-10 ISBN-13: 978-90-8593-017-4