

Optical manipulation and study of single gold nanoparticles in solution Ruijgrok, P.V.

Citation

Ruijgrok, P. V. (2012, May 10). *Optical manipulation and study of single gold nanoparticles in solution. Casimir PhD Series*. Casimir PhD Series, Delft-Leiden. Retrieved from https://hdl.handle.net/1887/18933

Version:	Corrected Publisher's Version
License:	<u>Licence agreement concerning inclusion of doctoral thesis in the</u> <u>Institutional Repository of the University of Leiden</u>
Downloaded from:	https://hdl.handle.net/1887/18933

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

Cover Page



Universiteit Leiden



The handle <u>http://hdl.handle.net/1887/18933</u> holds various files of this Leiden University dissertation.

Author: Ruijgrok, Paul Victor Title: Optical manipulation and study of single gold nanoparticles in solution Date: 2012-05-10

Optical manipulation and study of single gold nanoparticles in solution

PROEFSCHRIFT

ter verkrijging van de graad van Doctor aan de Universiteit Leiden, op gezag van Rector Magnificus prof. mr. P.F. van der Heijden, volgens besluit van het College voor Promoties te verdedigen op donderdag 10 mei 2012 klokke 15.00 uur

door

Paul Victor Ruijgrok

geboren te Ubbergen, Nederland

in 1981

Promotiecommissie:

Promotor:	Prof. Dr. M. A. G. J. Orrit	(Universiteit Leiden)
Copromotor:	Dr. P. Zijlstra	(Universiteit Leiden)
Overige Leden:	Prof. Dr. L. B. Oddershede	(Københavns Universitet)
	Dr. E. J. G. Peterman	(Vrije Universiteit Amsterdam)
	Prof. Dr. E. R. Eliel	(Universiteit Leiden)
	Dr. M. P. van Exter	(Universiteit Leiden)
	Prof. Dr. J. W. M. Frenken	(Universiteit Leiden)
	Prof. Dr. E. J. J. Groenen	(Universiteit Leiden)

The work reported in this thesis was carried out at the 'Leids Instituut voor Onderzoek in de Natuurkunde (LION)' and is part of the research program of the 'Stichting voor Fundamenteel onderzoek der Materie (FOM)'.



An electronic version of this dissertation is available at the Leiden University Repository (https://openaccess.leidenuniv.nl)

Casimir PhD Series, Delft-Leiden, 2012-10 ISBN : 978-90-8593-122-5

voor mijn ouders

Contents

	Pref	ace	ix
1	Intro	oduction	1
	1.1	Nanoparticles: bridging the world between atoms and bulk	
		matter	1
	1.2	Why study single metal nanoparticles	4
	1.3	Study of a single nanoparticle in solution	6
	1.4	Optical manipulation of single gold nanoparticles in a liquid:	
		the use of nanoparticles as a tool	9
	1.5	This thesis	12
2	Pusl	ning the detection limits of photothermal microscopy	15
	2.1	Introduction	16
	2.2	Method	17
	2.3	Experimental	20
	2.4	Photothermal imaging of gold nanoparticles	22
	2.5	Improvements of SNR in photothermal detection of gold NP .	24
	2.6	Smallest detectable dissipated power in photothermal detection	27
	2.7	Conclusions	28
3	Opt	ical trapping apparatus, and characterization of optical trapping	
	of single gold nanorods		31
	3.1	Introduction	31
	3.2	Methods and materials	32
	3.3	Theory of optical forces and torques on gold nanorods	35
	3.4	Thermal stability of trapped nanorods	41
	3.5	Gold nanorods align with the trap polarization	43
	3.6	Characterization of trapping forces by position fluctuations	46

	3.7	Translational and rotational dynamics observed by photon cor-	
		relation spectroscopy	48
	3.8	Conclusions	50
4	Bro	wnian fluctuations and heating of an optically aligned gold na-	
	nor	od	53
	4.1	Introduction	54
	4.2	Experimental Methods	55
	4.3	Torsional stiffness quantified by the time averaged distribution	
		of orientations	56
	4.4	Torsional stiffness quantified by the orientational relaxation time	58
	4.5	Temperature dependent dynamics of Brownian fluctuations in	
		the trap	58
	4.6	Discussion	61
	4.7	Conclusions	61
5	Mea	asuring the temperature of a single metal nanoparticle by changes	5
	of t	he plasmon spectral width	63
	5.1	Introduction	63
	5.2	Experimental	65
	5.3	Modeling of plasmon damping	67
	5.4	Results and discussion	69
	5.5	Conclusions	75
6	Aco	oustic vibrations of single gold nanoparticles optically trapped in	
	wat	er	77
	6.1	Introduction	78
	6.2	Methods	79
	6.3	Damping of acoustic vibrations of optically trapped gold na-	
		noparticles	81
	6.4	Higher order vibrational modes of gold nanospheres	90
	6.5	Vibration modes of gold nanorods	90
	6.6	Conclusions	93
7	Con	clusions and perspectives	95
	7.1	Thesis conclusion	95
	7.2	Perspectives	100
Aj	ppen	dices	103

Contents

Α	Thermal and optical constants for selected materials	105
B	Optical microscope	107
C	Optical constants of bulk gold	111
D	Hydrodynamic friction coefficients	113
E	Calculation of the orientational trap stiffness from a measured spec tral intensity ratio	- 117
F	Correlation functions in a potential	119
G	Heat dissipation of metal spheres and ellipsoids in water	123
н	Model of temperature dependent dynamics in the optical trap	127
	Bibliography	135
Sa	menvatting	157
	Curriculum Vitae	167
	List of Publications	169
	Acknowledgments	171

Preface

This thesis reflects four years of research in the MoNOS group at the physics institute in Leiden on the optical trapping of gold nanoparticles, in particular on the use of an optical trap to study single gold nanoparticles in a homogeneous liquid environment.

I started this project with the design and construction of an optical trap, and its integration with the pulsed laser system and confocal microscopy setup already present in the lab, under the guidance of dr. Anna Tchebotareva. During the initial period of construction of the setup we had to wait for new equipment to arrive. We decided to use this time to improve the sensitivity of an optical technique to detect gold nanoparticles. In this technique, a small object that absorbs light can be detected through the refractive effect of the heat that is released in its environment. This technique had been known for many years in analytical chemistry and had been reinvented for single particle detection in far-field optical microscopy by Michel Orrit and colleagues in 2002 in Bordeaux. Since then, the technique had been steadily improved in sensitivity and has been applied in a growing number of applications. Based on recent experiments using photothermal detection in the group in Leiden, we had ideas to significantly improve the signal-to-noise ever further. Our hope was that we could not just detect even smaller gold nanoparticles, but that we would be able to detect single organic dye molecules. With dr. Alexander Gaiduk, we set out to see whether this could be done. After a systematic optimization of every part of the experiment, we managed to obtain the expected improvement in signal-to-noise ratio, as we will describe in detail in Chapter 2. The first experiments on organic molecules were not immediately successful. As the experiment had taken much more time than the originally scheduled two weeks, we decided to stop the experiment on the current setup. Alexander Gaiduk would build a new setup in an adjacent lab, guided by the experience obtained in our experiment. When that setup was

finally in working order –and with the help of the newly arrived PhD student Mustafa Yorulmaz– he could continue the trials on organic molecules and they finally succeeded to detect a single non-fluorescent molecule at room temperature, a challenge that had been open for 20 years.

When all the equipment had finally arrived in working order, we continued work on the optical trap, with the help of the newly arrived dr. Peter Zijlstra. Since there was no experience in optical trapping of metal nanoparticles in Leiden, this was not an easy task. Many days were spent in the lab before we finally realized how we could achieve stable trapping of single nanoparticles. During the struggle to optimize the trap, we developed new methods to characterize particles in the trap, based on our previously gathered expertise on methods to characterize particles immobilized on a substrate. When the optical trap finally worked properly, this provided us with unique possibilities to characterize the trapped particle, as we will describe in Chapter 3. During the construction of the trap, we embraced the opportunity to work on gold nanorods, gold nanoparticles with exciting new possibilities that could be synthesized in the Leiden lab by the expertise brought by Peter Zijlstra. Throughout the remainder of the PhD project, we have used both gold nanospheres and nanorods, taking advantage of their different properties in ways most suitable to the requirements of the various experiments.

With a working optical trap and the methods to characterize trapped particles, we could finally start exploring the properties of the nanoparticle in an homogeneous liquid environment. We decided to study the acoustic vibrations of the gold nanoparticles, as had previously been done in the group for particles immobilized on a glass substrate. This experiment involved a complex pulsed laser setup, and required the co-localization of three or more highly focused optical beams. With the optical trap working properly, and all the experience gained in the process, this turned out to be not too great a challenge. The results of this experiment and the surprising finding about the damping of the acoustic vibration can be found in chapter 6.