

## **BSSLAB: Publications**

# Table of Contents

<b>Scientific Software.....</b>	<b>1</b>
<b>Electromagnetic Fields.....</b>	<b>2</b>
<b>Optical Measuring Systems.....</b>	<b>3</b>
<b>Nuclear Measuring Systems.....</b>	<b>4</b>

# Scientific Software

- Stefan Bosse  
*VAM: The Virtual Amoeba Machine*  
unpublished (2003)

# Electromagnetic Fields

- <currently empty>

# Optical Measuring Systems

- Stefan Bosse, Wilfried Staude  
*Measurement of rotation and distortion of opaque surfaces by laser light scattering*  
Meas. Sci. Technol. **11** (2000), p. 1557–1564 [PDF][PS]
- Stefan Bosse  
*An experimental Laser light–scattering method for measuring velocity gradients in non–newtonian fluids with high viscosity*  
Doctoral thesis, (2002), University of Bremen [German,PDF]
- Stefan Bosse  
*Messung von Rotation und Verzerrung von rauhen Festkörper–Oberflächen durch kohärente Lichtstreuung*  
Diplomarbeit (1998), Universität Bremen [German,PDF][PS]

# Nuclear Measuring Systems

- Gerald Kirchner, Stefan Bosse  
*Möglichkeiten und Grenzen des gammaspektrometrischen Nachweises von Plutonium*  
(1996)