



## Injection-locked high power oscillator for advanced gravitational wave observatories

By Lutz Winkelmann

Cuvillier Verlag Okt 2015, 2015. Taschenbuch. Book Condition: Neu. 210x149x14 mm. Neuware - One approach to detect gravitational waves, which have been postulated by Albert Einstein in his General Theory of Relativity, is based on interferometric measurements of length variations with a large-scale Michelson interferometer. The detection range of these ground-based observatories is currently limited to approx. 15 Megaparsec (Mpc) because of a reduced sensitivity at detection frequencies of 10 Hz - 10 kHz by shot noise. These limitations can be overcome by an output power increase of the detector's light source, which will enhance the sensitivity by an order of magnitude. Thus, the possibility of detecting a gravitational wave will be raised by a factor of 1000 and the detection range will be increased to 150 Mpc, accordingly. In this work a laser system is presented, which fulfills the free-running laser requirements on stability and beam quality required by the next generation of gravitational wave detectors for the first time. The developed laser system is based on a two-stage concept, supplemented with an active amplitude and frequency stabilization, which is not part of this work. A 35 W Nd:YVO4 amplifier system with an emission wavelength of 1064 nm represents the frequency reference of the laser system and is used...



READ ONLINE  
[ 4.05 MB ]

### Reviews

*An incredibly awesome publication with perfect and lucid reasons. It can be written in simple phrases and not confusing. I am just delighted to let you know that this is actually the very best publication I actually have studied during my very own lifestyle and could be the best publication for actually.*

-- Paula Gutkowski

*The book is not difficult to read through better to recognize. It really is written in straightforward terms instead of confusing. I am happy to inform you that this is actually the finest publication I actually have read in my individual daily life and may be the best book for possibly.*

-- Valerie Heaney