

CNRS
Centre National de la Recherche Scientifique

INFN
Istituto Nazionale di Fisica Nucleare



**AdVirgo Optical Transfer Functions:
Small Schnupp asymmetry
SB2 resonant in PRC and SRC
Single demodulation scheme
(Optickle without / with radiation pressure)**

VIR-XXXX-08

Gabriele Vajente
INFN sezione di Pisa, Scuola Normale Superiore di Pisa and Pisa University

Issue: 2

Date: July 1, 2008

VIRGO * A joint CNRS-INFN Project
Via E. Amaldi, I-56021 S. Stefano a Macerata - Cascina (Pisa)
Secretariat: Telephone (39) 050 752 521 * FAX (39) 050 752 550 * Email W3@virgo.infn.it



AdVirgo Optical Transfer Functions













