

THE PHOTON GOLDEN RULE

Hans Van der Noordaa

Thanks
to students
I became
interested
in the rainbow,
which in physics has
become mostly mathematics.
Professor Reid (UC Davis)
said to us, "Quantum mechanics
turns people's minds to mush."
I aim to achieve clarity through mush
and thereby develop an understanding of
the rainbow. The first puddle I hope to cross
with the photon golden rule. The rule describes
correctly diffraction by apertures that have
traditionally be considered and also for some new
effects that have been discovered in the last 20 years.

3:00-4:30 p.m., Friday, September 23rd
McLane 162