

## The program's list

The program's list (to download the source, save the file dot .mw and erase the extension .xml) is as below:

<http://www.michaelvio.byethost8.com/Aph.mw>

Audion (Phonon) Beta <http://www.michaelvio.byethost8.com/Aph.pdf>

<http://www.michaelvio.byethost8.com/Audion.pdf>

Audion (Phonon) Beta

<http://www.michaelvio.byethost8.com/CMBPlanck.pdf>

Cosmic Microwave Background ok

<http://www.michaelvio.byethost8.com/ConstProp.pdf>

Einstein's Constant Beta

<http://www.michaelvio.byethost8.com/CylSim.pdf>

onduscular eq in cylindrical symmetry ok

<http://www.michaelvio.byethost8.com/dchaud.pdf>

change of var audion beta

<http://www.michaelvio.byethost8.com/Egf.pdf>

The Energy of void space ok

<http://www.michaelvio.byethost8.com/ElecEcuat.pdf>

old

<http://www.michaelvio.byethost8.com/elecSLVAR.pdf>

The electron probability beta

<http://www.michaelvio.byethost8.com/elecSVL4Ps.pdf>

<http://www.michaelvio.byethost8.com/Electron1S.pdf>

<http://www.michaelvio.byethost8.com/ElectronFlux1s.pdf>

The electron flux of 1-s orbital

<http://www.michaelvio.byethost8.com/FluxAud.pdf>

The Phonon's Flux ok

<http://www.michaelvio.byethost8.com/FluxG.pdf>

<http://www.michaelvio.byethost8.com/FluxLamda.pdf>

<http://www.michaelvio.byethost8.com/FluxMag.pdf>

<http://www.michaelvio.byethost8.com/FluxPhoton.pdf>

The Photon's Flux

<http://www.michaelvio.byethost8.com/FluxPto.pdf>

The Entanglement's Flux

<http://www.michaelvio.byethost8.com/FluxTau.pdf>

The temporal Tau flux ok

<http://www.michaelvio.byethost8.com/fluxthermalEq.pdf>

The Thermal's flux old.

<http://www.michaelvio.byethost8.com/Fmuon.pdf>

<http://www.michaelvio.byethost8.com/FPto.pdf>

<http://www.michaelvio.byethost8.com/GamCyl.pdf>

The Cylindrical coordinate ok

<http://www.michaelvio.byethost8.com/GFtau.pdf>

ok

<http://www.michaelvio.byethost8.com/grating.pdf>

ok

<http://www.michaelvio.byethost8.com/GravBend.pdf>

old ok

<http://www.michaelvio.byethost8.com/GyroMag.pdf>

old ok

<http://www.michaelvio.byethost8.com/lagrangian.pdf>

old

<http://www.michaelvio.byethost8.com/MaxB.pdf>

The Maxwell generalized B eq

<http://www.michaelvio.byethost8.com/MaxE.pdf>

<http://www.michaelvio.byethost8.com/Microwave.pdf>

ok

<http://www.michaelvio.byethost8.com/miu.pdf>

old

<http://www.michaelvio.byethost8.com/mono.pdf>

<http://www.michaelvio.byethost8.com/neutrino.pdf>

Old Beta

<http://www.michaelvio.byethost8.com/Newton.pdf>

Old Beta

<http://www.michaelvio.byethost8.com/OndSLP.pdf>

ok

<http://www.michaelvio.byethost8.com/PhotonA.pdf>

ok

<http://www.michaelvio.byethost8.com/PlanckBB1.pdf>

The modified Planck's law Beta

<http://www.michaelvio.byethost8.com/PlankML.pdf>

<http://www.michaelvio.byethost8.com/PlanckPh.pdf>

<http://www.michaelvio.byethost8.com/PlanckPh1.pdf>

<http://www.michaelvio.byethost8.com/PlanckTemperat.pdf>

ok

<http://www.michaelvio.byethost8.com/PlanGam.pdf>

The Gamma Planck's law

<http://www.michaelvio.byethost8.com/PInEinst.pdf>

<http://www.michaelvio.byethost8.com/PPh1.pdf>

<http://www.michaelvio.byethost8.com/Propag.pdf>

The propagation equation

<http://www.michaelvio.byethost8.com/PSTc.pdf>

ok

<http://www.michaelvio.byethost8.com/Pto.pdf>

old ok

<http://www.michaelvio.byethost8.com/redshift1.pdf>

ok

<http://www.michaelvio.byethost8.com/Schwar.pdf>

old

<http://www.michaelvio.byethost8.com/SchwarAXR.pdf>

ok

<http://www.michaelvio.byethost8.com/SphSim.pdf>

ok

<http://www.michaelvio.byethost8.com/Spin.pdf>

old

<http://www.michaelvio.byethost8.com/Sun.pdf>

ok old

<http://www.michaelvio.byethost8.com/SunEarth.pdf>

ok old

<http://www.michaelvio.byethost8.com/Supposition.pdf>

<http://www.michaelvio.byethost8.com/TauBend.pdf>

<http://www.michaelvio.byethost8.com/TauNeut.pdf>

<http://www.michaelvio.byethost8.com/Tint.pdf>

ok old

<http://www.michaelvio.byethost8.com/WaveElect.pdf>

old

<http://www.michaelvio.byethost8.com/wes.pdf>

The change of var OndSLP