

MENUJAN

Autre guide de construction (1200 mots)

The Naked Scientist (1200 mots)

PDF **A research about the effect of sound waves** (3200 mots)

Selene Budak

PDF **Average pressure in standing waves** (1 page)

Thomas D. Rossing

LOUIS

PDF **How to build a Rubens' Tube** (1500 mots)

PDF **[1]Demonstration of longitudinal standing waves in a pipe revisited** (3 pages)

Duan Jihui & Charles T. P. Wang

PDF **[1]Comment on "Demonstration of longitudinal standing waves in a pipe revisited"** (17 lignes)

George F. Spagna Jr.

PDF **[1]Comment on the Rubens flame tube** (17 lignes)

George W. Ficken and Francis C. Stephenson

PDF **Rubens flame-tube demonstration** (5 pages)

George W. Ficken and Francis C. Stephenson

ALKALY

Guide par MAKE + Guide vidéo (11 étapes)

PDF **[2]Erratum: "Rubens flame tube demonstration: A closer look at the flames"** (2 lignes)

George Spagna

PDF **[2]Rubens flame tube demonstration: A closer look at the flames** (3 pages)

George F. Spagna Jr.

PDF **The Rubens tube** (3000 mots)

Kent L. Gee

SOPHIE

Excellent guide « Instructable » (3900 mots)

PDF **Démonstration des ondes acoustiques stationnaires à l'aide des flammes manométriques** (800 mots)

A. Gradenwitz

PDF **More on dancing flames** (43 lignes)

Robert P. Bauman Dennis Moore

CHARLES

Site de l'Université de l'Utah + Explication Vidéo (3300 mots)

PDF **An investigation of Rubens flame tube resonances** (5500 mots)

Michael D. Gardner, Kent L. Gee, Gordon Dix

TRISTAN

PDF **Flammenröhre für akustische Beobachtungen** (4400 mots)

Von H. Rubens & Krigar-Menzel