

## 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