WEB 2.0 REDES SOCIAIS PRÁTICAS COLABORATIVAS

TECNOLOGIAS DA COOPERAÇÃO

baseado no texto:

INSTITUTE FOR THE FUTURE. The Technologies of Cooperation. 2005. Disponível:

www.rheingold.com/cooperation/Technology_of_cooperation.pdf Acesso em 10/01/2008

A emergência da tecnologias digitais apresentam uma nova oportunidade para o desenvolvimento de estratégias que mudam o modo como as pessoas trabalham juntas para resolver problemas e gerar riquezas. Podemos afirmar que as tecnologias de cooperação podem ser agrupadas em oito clusters chaves, cada qual com contribuições distintas de estratégias cooperativas:

AUTO-ORGANIZAÇÃO DE REDES MESH

GRIDS DE COMPUTAÇÃO COMUNITÁRIA

REDES DE PRODUÇÃO SOCIAL OU DE PRODUÇÃO ENTRE PARES

SOCIAL COMPUTAÇÃO MÓVEL

Accueil | Plan

The Bricophone project

an Open Hardware project for Low-Cost independant wireless communication networks

Cette page en Français

What is the Bricophone?

The Bricophone is a low-cost Open-Source DIY mesh-network independant wireless communication system for smart communities

What is a mesh network?

It's a network of devices where any device can automatically route an information coming from a close device to another close device in order to reach the final destination. The network doesn't need a centralisation of the information. http://en.wikipedia.org/wiki/Mesh_networking.

Is it another Linux phone system?

No, the Bricophone project has no intention to create another open source cellular phone for actual telephony networks. The Bricophone serve different goals and has to be an alternative solution to actual cellular phones economy, infrastructures, size, use of privacy, and politics.

Do It Yourself?

Yes. As an Open Hardware project, all components, codes and schematics of the Bricophone will be public and under Open source licence. The electronic design will be adapted to DIY methods.

What are the usages of the Bricophone?

The general goal is to equipate unequiped areas and human communities needing low cost communication systems and no infrastructure:

Areas:

- areas where traditional cellular phone network infrastructure has been destroyed by wars, natural or artificial disasters.
 http://en.wikipedia.org/wiki/Effects of global warming
- · areas with no energy available.
- emergency phones.



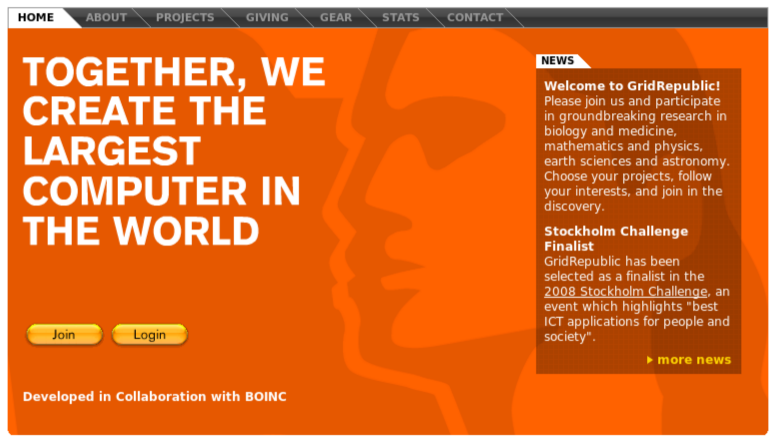




gridrepublic volunteer computing

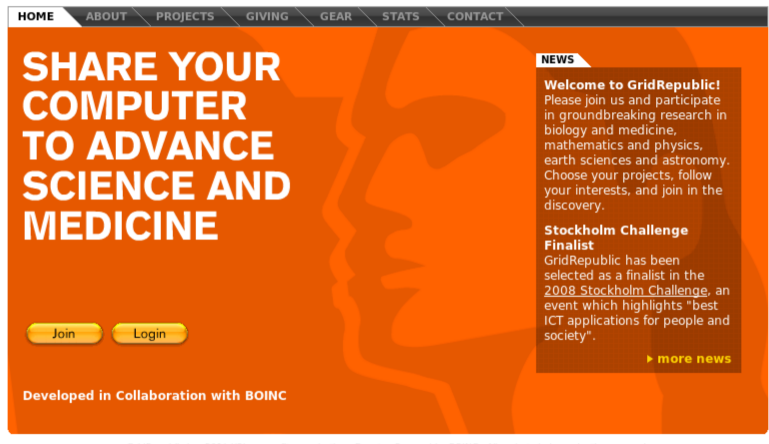


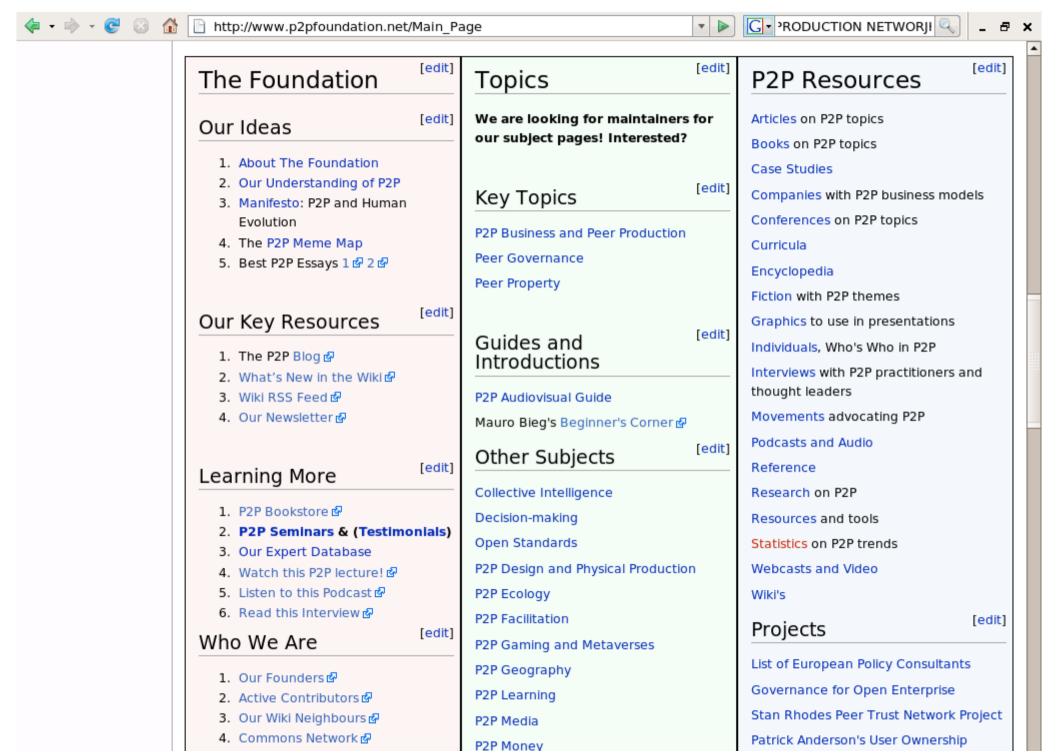












P2P Music

Theory



Join Now email@domain.cor GO

About

Blog

Mobile Data

Directory

Resources

Press

_---

Search

Google™ Custom Search

Mobile Version

Search the Directory!

Find a project using mobiles.
Find a tool or vendor.
Add your mobile tool, project, or company.



Badges For Your Blog



User login

mobile activism

Why are ringtones-for-good so hot?

March 20, 2007 | KatrinVerclas



file under: mobile active, mobile activism, mobileactive, ringtone campaign, ringtones In addition to Twitter and mobile phones as a vehicle for economic development, mainstream press and the avant garde public are fascinated with ringtones for good. It is the one topic in mobile campaigns for a cause that consistently get press and attention from mainline journalists. A case in point is the recently featured endangered species ringtones which have the press all, well -- ringing.

This from Peter Glavin's press release from the Center for

Biological Diversity:

Read More >>

KatrinVerclas's blog

Thank you! MobileActive On Squidoo "Smartest Org Award" List

January 20, 2007 | KatrinVerclas

file under:



Support MobileActive



Grow the global MobileActive network and join the mobile revolution.

Find MobileActive On

twitter





MobileActive News Aggregator

Apr 29: BeamMe.Info Offers Information Sharing Via SMS

Apr 28: Why is mobile banking slow to grow?

Apr 28: Kenyan prison staff should be using ZygoHubs

Apr 28: IADB Announces Innovation for Inclusive Development Grants

Apr 28: Study. Texting is for

REDES AUTO-ORGANIZADAS

SOFTWARE SOCIAL

FERRAMENTAS DE SOCIAL

COLETIVOS INTELIGENTES