# **Residency at Periferry 1.0**

December 2009 < March 2010 Preliminary Conceptions by Bartaku – October 2009 Fused by: 'PhoEf: the Undisclosed Poésis of the Photovoltaic Effect.' A research project by Bartaku – http://libarynth.org/luminous/phoef

## **A.Slow.Flow** - A micro-intervention in the Periferry-system

Bartaku's tsidency at Periferry 1.0 is perceived as a microintervention: natural dye sensitized solar cells will be inserted in the autonomous stand alone system, the Periferry boat: a petrol powered boat on the Brahmaputra nearby the city of Guwahati, in Northeast India. With the connection of an icon of the industrialized petrol powered era with a biomimetic, highly inefficient photovoltaic technology and permaculture techniques, social, aesthetic, functional and other transformations will be explored.



Hippophae Rhamnoides Nutrition value: 432kg/100gr Electrical Energy: 117,5 Wh/100gr DSC Power: 0,015W/8m<sup>2</sup> Bartaku Calculations - July 2009 consumption. This provides an exciting contrasting habitat for a low power solar energy harvesting device like the natural dye sensitized solar cell (DSC), probably the greenest but also amongst the least efficient of all photovoltaic technologies; a single home-made cell (4x2cm) provides 0,015Wh for max. one hour.

#### Due to a Slow Flow

Using the DSC-tech might cause a profound impact on the boat's users, its aesthetics and its social relations. One can imagine a DSC-lab -and production room, storage facilities, spiral gardens for the growing of the plants that provide the dyes and interconnected DSC-cells that 'decorate' the boat.

#### **Photovoltaics meets Permaculture**

The spiral power plants are the means -not only to make efficient use of limited space for growing plants (dyes) – to intervene in existing social habitats. With the image of a DSC-powered boat in mind, a substantial amount of plant spirals is required, which means that collaboration with people/communities nearby the river will be needed. As such the spirals with edible, medicinal plants will pop-up, micro energy units from where new kinds of power lines -or rather paths- will transport the fruits and vegetables to the Periferry for transformations into electrical energy.

### **Periferry-Static**

The Periferry boat is a petrol powered 'stand alone system' that most often is sustainably immobilized due to the high cost of energy The Periferry residency is supported by FoAM (Brussels, BE) Bartaku is supported by the Flemish Community Commission (Brussels, BE) Bartaku is affiliated with interdisciplinary lab FoAM (Brussels, BE; <u>http://fo.am</u>) Photo: Producing Dye Sensitized Solar Cells with Cranberries – Bartaku, Bru/BE, 2009