

# EXCLU L'AGENDA 2011 DU DEVELOPPEMENT DURABLE

terraeco

# terra eco

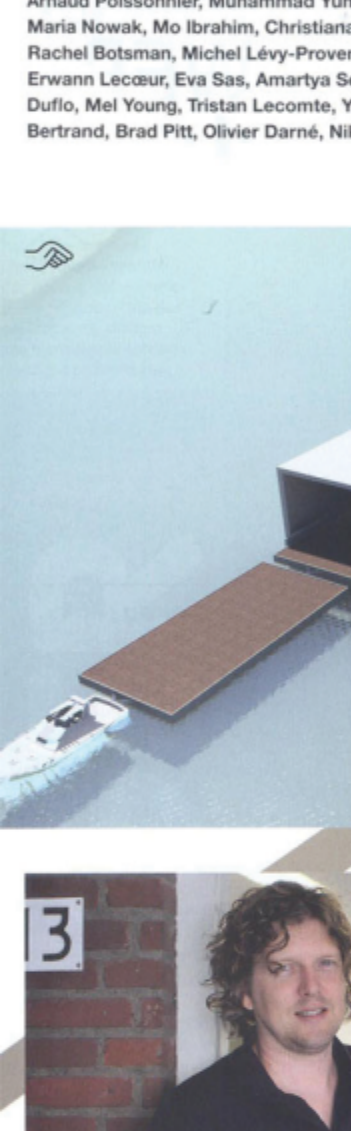
Numéro 21 [www.terraeco.net](http://www.terraeco.net) Janvier 2011

Les

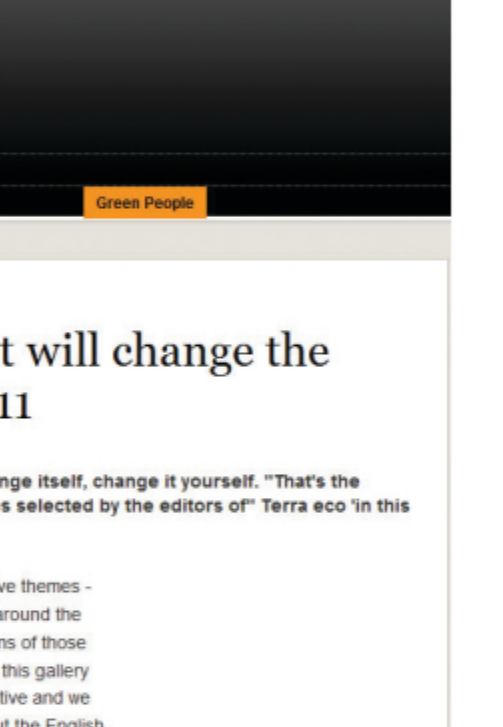
# 100

qui vont changer le monde en 2011

Bill Gates, WikiLeaks, Radiohead, Cohn-Bendit, Barack Obama, Pierre Rabhi, Wangari Maathai, Jamie Oliver, Arundhati Roy, Fabien Cousteau, Lester Brown, Esther Duflo, Amartya Sen, Aung San Suu Kyi, NKM...



LES MATCHS  
NIKE / VEJA - QUICK / BENNY'S

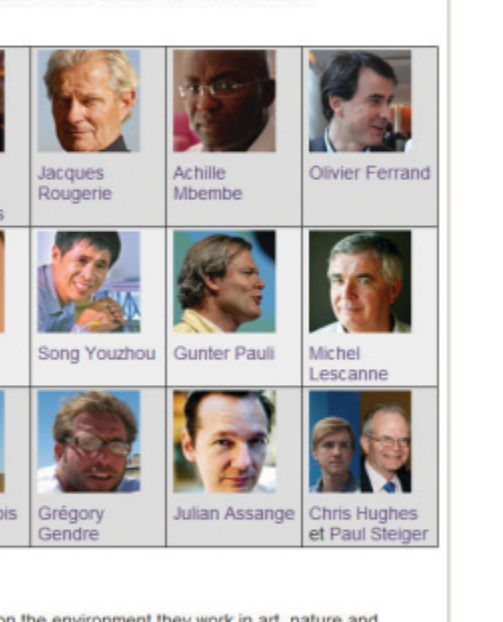
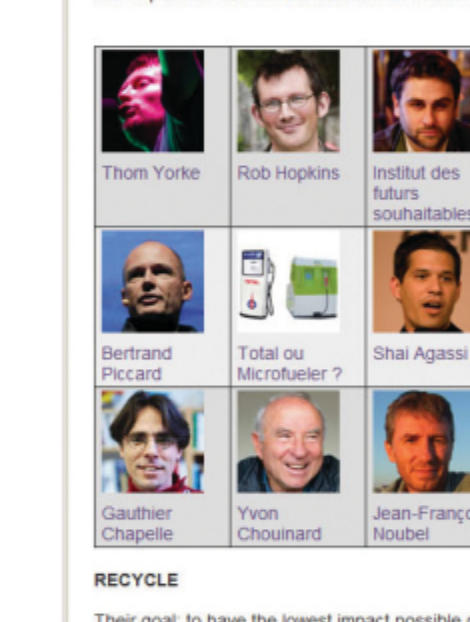


## 16 2011 : ceux qui vont changer le monde

Nicolas Hulot, Dilma Rousseff, Tim Jackson, Wangari Maathai, Bill Gates, Nathalie Kosciusko-Morizet, Aung San Suu Kyi, Daniel Cohn-Bendit, Liu Kaiming

## 24 inventer

Rob Hopkins, Jacques Rougerie, Gunter Pauli, Gauthier Chapelle, Bertrand Piccard, Shai Agassi, Julian Assange, Chris Hughes, Paul Steiger, Achille Mbembe, Song Youzhou, Jean-François Noubel, Grégory Gendre, Yvon Chouinard, Institut des futurs souhaitables, Michel Lescanne, Jean-Marie Tarascon, Total / Microfuele

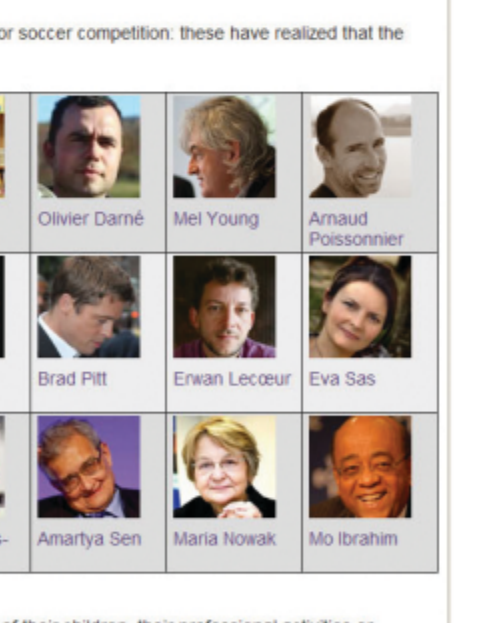
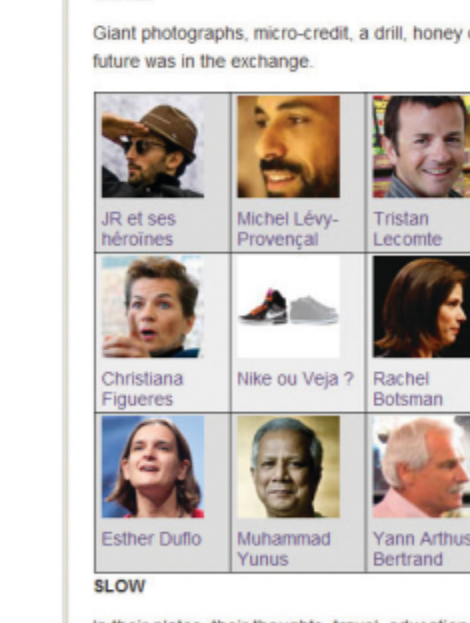


## 34 recycler

Kristin Feireiss et Hans-Jürgen Commerell, Annie Leonard, Charles Kloboukoff, Le Barbu, Sylvie Bétard et Jeanne Granger, Dave Bruno, Marcelo Ebrard, Tobias Leenaert, Mathis Wackernagel, Serge Dorny, Réverend Billy, Kazumi Inamura, Fred Pearce, Alice Audouin, Evian / Gobi

## 52 ralentir

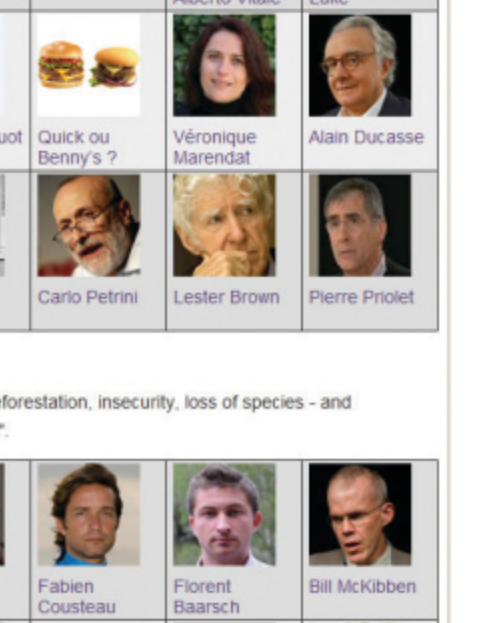
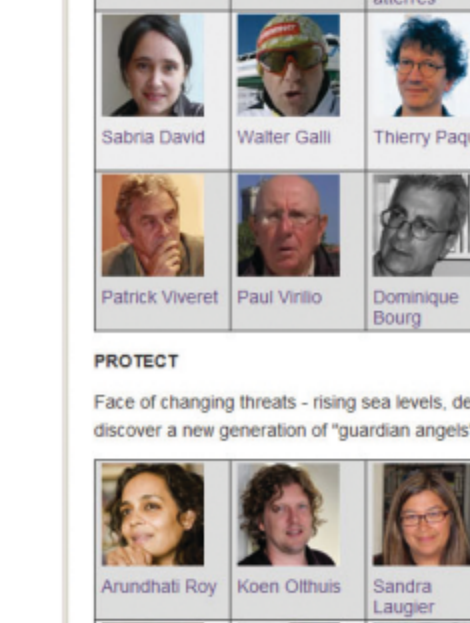
Carlo Petrini, Pierre Rabhi, Pierre Piolet, Thierry Paquot, Véronique Marendat, Alain Ducasse, Patrick Viveret, Dominique Bourg, Lester Brown, Paul Virilio, Les économistes atterrés, Sabria David, Alastair Fuad-Luke, Walter Galli, Woody Tasch, Carl Honoré, Alberto Vitale, Quick / Benny's



## 42 partager

Arnaud Poissonnier, Muhammad Yunus, Maria Nowak, Mo Ibrahim, Christiane Figueres, Rachel Botman, Michel Lévy-Provençal,

James Leape, Kumi Naidoo, Bill McKibben, Pavan Sukhdev, Jean-Marc Borello, Erin Brokovich, Sandra Laugier, Mathilde Peeters, Koen Olthuis, Florent Baarsch, Marie-Monique Robin, André Aschieri, François Marty, Emilie Meessen, Fabien Cousteau, Ismail Serageldin, Etienne Bourgois



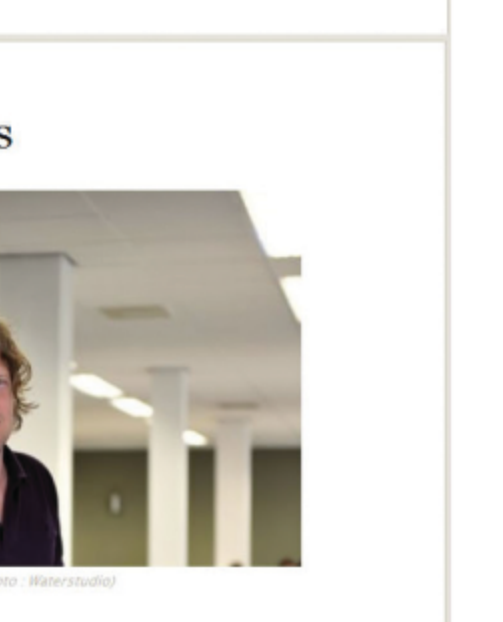
## 50 slow

Giant photographs, micro-credit, a drill, honey or soccer competition: these have realized that the future was in the exchange.

En première ligne face à la montée des eaux, les Pays-Bas déploient des trésors d'imagination pour résister à l'invasion. Après les polders, voici les quartiers flottants et amovibles à greffer sur les zones côtières. Dans son livre, « FLOAT I », paru en 2010, Koen Olthuis prône la conquête de la mer comme le remède à la congestion urbaine et au changement climatique. Ses îles artificielles de 200 mètres par 200 sont démontables et ne laissent aucune « cicatrice » (ci-dessus), un système de culture sur barge. On peut en faire des zones habitables, cultivables ou dédiées à la production d'énergie à partir des ressources marines : éolien, vagues, solaire... L'architecte veut conjurer le sort. « En développant ces projets, on peut faire passer les futurs réfugiés climatiques du statut de victimes à celui de précurseurs. » [www.watersstudio.nl](http://www.watersstudio.nl)

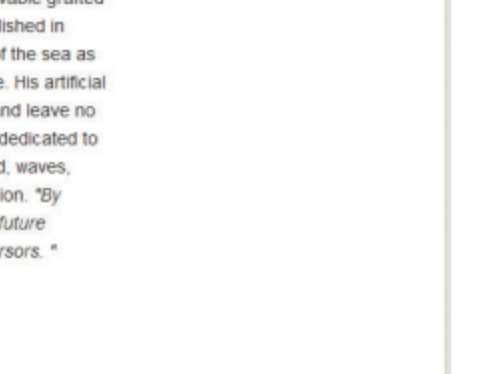
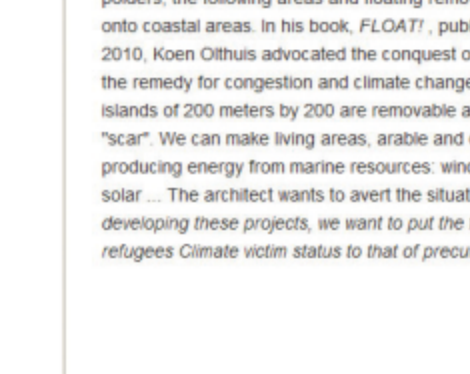
## 52 protéger

James Leape, Kumi Naidoo, Bill McKibben, Pavan Sukhdev, Jean-Marc Borello, Erin Brokovich, Sandra Laugier, Mathilde Peeters, Koen Olthuis, Florent Baarsch, Marie-Monique Robin, André Aschieri, François Marty, Emilie Meessen, Fabien Cousteau, Ismail Serageldin, Etienne Bourgois



## 50 planning

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".



## 50 slow

In their plates, their thoughts, travel, education of their children, their professional activities or sexual abuse. They re-invent.



## 50 protect

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".



## 50 slow

In their plates, their thoughts, travel, education of their children, their professional activities or sexual abuse. They re-invent.



## 50 planning

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".



## 50 slow

In their plates, their thoughts, travel, education of their children, their professional activities or sexual abuse. They re-invent.



## 50 protect

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".



## 50 slow

In their plates, their thoughts, travel, education of their children, their professional activities or sexual abuse. They re-invent.



## 50 planning

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".



## 50 slow

In their plates, their thoughts, travel, education of their children, their professional activities or sexual abuse. They re-invent.



## 50 protect

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".



## 50 slow

In their plates, their thoughts, travel, education of their children, their professional activities or sexual abuse. They re-invent.



## 50 planning

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".



## 50 slow

In their plates, their thoughts, travel, education of their children, their professional activities or sexual abuse. They re-invent.



## 50 protect

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".



## 50 slow

In their plates, their thoughts, travel, education of their children, their professional activities or sexual abuse. They re-invent.



## 50 planning

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".



## 50 slow

In their plates, their thoughts, travel, education of their children, their professional activities or sexual abuse. They re-invent.



## 50 protect

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".



## 50 slow

In their plates, their thoughts, travel, education of their children, their professional activities or sexual abuse. They re-invent.



## 50 planning

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".



## 50 slow

In their plates, their thoughts, travel, education of their children, their professional activities or sexual abuse. They re-invent.



## 50 protect

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".



## 50 slow

In their plates, their thoughts, travel, education of their children, their professional activities or sexual abuse. They re-invent.



## 50 planning

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".



## 50 slow

In their plates, their thoughts, travel, education of their children, their professional activities or sexual abuse. They re-invent.



## 50 protect

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".



## 50 slow

In their plates, their thoughts, travel, education of their children, their professional activities or sexual abuse. They re-invent.



## 50 planning

Face of changing threats - rising sea levels, deforestation, insecurity, loss of species - and discover a new generation of "guardian angels".

