Examining External Success Factors

Creating Successful Public Private Partnerships
Innovation Framework

**Socio-economical Landscape**
- Pressure creates 'Windows of opportunities'
- Landscape developments put pressure on existing regime
  - Aging Population
  - Lower budgets
- The new regime is able to deal with the landscape pressure
- New regime influences landscape

**Existing Socio-economic regime is dynamically stable**
- On different dimensions there are ongoing processes

**Socio-economical Regime**
- External influences on niches (via expectations and networks)

**Niche Innovations**
- Niche stabilization
- New configuration breaks through, taking advantage of 'windows of opportunity'. Adjustments occur in socio-economical regime
- Elements become aligned and stabilize in a dominant design, internal momentum increases.
- Experiments: Learning processes take place on multiple dimensions (co-construction).
- Small NETWORKS of actors support novelties on the basis of expectations and visions.

(Based on: Geels & Schot, 2007)
Socio-economical Landscape

Pressure creates 'Windows of opportunities'

Landscape developments put pressure on existing regime
- Aging Population
- Lower budgets

The new Regime is able to deal with the Landscape Pressure

New regime influences landscape
Socio-economical Regime

Pressure creates 'Windows of opportunities'.

Landscape developments put pressure on existing regime:
- Aging Population
- Lower budgets

The new Regime is able to deal with the Landscape Pressure.

New regime influences landscape.

Existing socio-economical regime is 'dynamically stable'. On different dimensions there are ongoing processes.

New socio-economical regime is 'dynamically stable'. On different dimensions there are ongoing processes.

Niche stabilization

New configuration breaks through, taking advantage of 'windows of opportunity'. Adjustments occur in socio-economical regime.
Niche-innovations

Experiments: Learning processes take place on multiple dimensions (co-construction).

Small NETWORKS of actors support novelties on the basis of expectations and visions.

New configuration breaks through, taking advantage of ‘windows of opportunity’. Adjustments occur in socio-economic regime.

Elements become aligned and stabilize in a dominant design. Internal momentum increases.

External influences on niches (via expectations and networks)

Regime

Policy

Different dimensions there are ongoing processes

Culture

Technology

Niche stabilization

(Based on: Geels & Schot, 2007)
Increasing structuration of activities in local practices

Socio-economical Landscape
- Pressure creates ‘Windows of opportunities’
- Landscape developments put pressure on existing regime
- Aging Population
- Lower budgets
- The new Regime is able to deal with the Landscape Pressure
- New regime influences landscape
- New socio-economical regime is ‘dynamically stable’.
- On different dimensions there are ongoing processes

Socio-economical Regime
- Industry
- Policy
- Science
- Technology

Niche-Innovations
- External influences on niches (via expectations and networks)
- New configuration breaks through, taking advantage of ‘windows of opportunity’. Adjustments occur in socio-economical regime
- Elements become aligned and stabilize in a dominant design. Internal momentum increases.
- Experiments: Learning processes take place on multiple dimensions (co-construction).
- Small NETWORKS of actors support novelties on the basis of expectations and visions.

Based on: Geels & Schot, 2007
Increasing structuration of activities in local practices

Socio-economical Landscape

Socio-economical Regime

Pressure creates 'Windows of opportunities'

Landscape developments put pressure on existing regime
- Aging Population
- Lower budgets

New regime influences landscape

The new Regime is able to deal with the Landscape Pressure

Niche stabilization

New configuration breaks through, taking advantage of 'windows of opportunity'. Adjustments occur in socio-economical regime

Elements become aligned and stabilize in a dominant design. Internal momentum increases.

Experiments: Learning processes take place on multiple dimensions (co-construction).

Small NETWORKS of actors support novelties on the basis of expectations and visions.

(Time)

(Based on: Geels & Schot, 2007)
Stages of Change

- **Socio-economical Regime**
  - Industry
  - Policy
  - Culture
  - Technology

- **Niche Innovations**
  - External influences on niches (via expectations and networks)

- **Niche Stabilization**
  - New socio-economic regime is ‘dynamically stable’. On different dimensions there are ongoing processes
  - New configuration breaks through, taking advantage of ‘windows of opportunity’. Adjustments occur in socio-economic regime
  - Elements become aligned and stabilize in a dominant design. Internal momentum increases

- **Experiments**: Learning processes take place on multiple dimensions (co-construction).
  - Small networks of actors support novelties on the basis of expectations and visions

(Based on: Geels & Schot, 2007)
Stages of Change

External influences on niches (via expectations and networks)

New configuration breaks through, taking advantage of ‘windows of opportunity’. Adjustments occur in socio-economic regime. Elements become aligned and stabilize in a dominant design. Internal momentum increases.

Small NETWORKS of actors support novelties on the basis of expectations and visions.

(Based on: Geels & Schot, 2007)
Stages of Change

Pressure creates ‘Windows of opportunities’

Landscape developments put pressure on existing regime
- Aging Population
- Lower budgets

New Regime is able to deal with the Landscape Pressure

New regime influences landscape

- Markets
- Science
- Industry
- Policy
- Technology
- Culture

Existing Socio-economical regime is ‘dynamically stable’. On different dimensions there are ongoing processes

Niche stabilization

New configuration breaks through, taking advantage of ‘windows of opportunity’. Adjustments occur in socio-economical regime

Elements become aligned and stabilize in a dominant design. Internal momentum increases.

Experiments: Learning processes take place on multiple dimensions (co-construction).

Small NETWORKS of actors support novelties on the basis of expectations and visions.

(Sourced from: Geels & Schot, 2007)
The Breakthrough

New configuration breaks through, taking advantage of ‘windows of opportunity’. Adjustments occur in socio-economical regime

Elements become aligned and stabilize in a dominant design. Internal momentum increases.

Experiments: Learning processes take place on multiple dimensions (co-construction).

Small NETWORKS of actors support novelties on the basis of expectations and visions.

(Based on: Geels & Schot, 2007)
Carole Lawson
CEO/founder
Craft Wine Association
Carole@craftwine.org

Thank you