

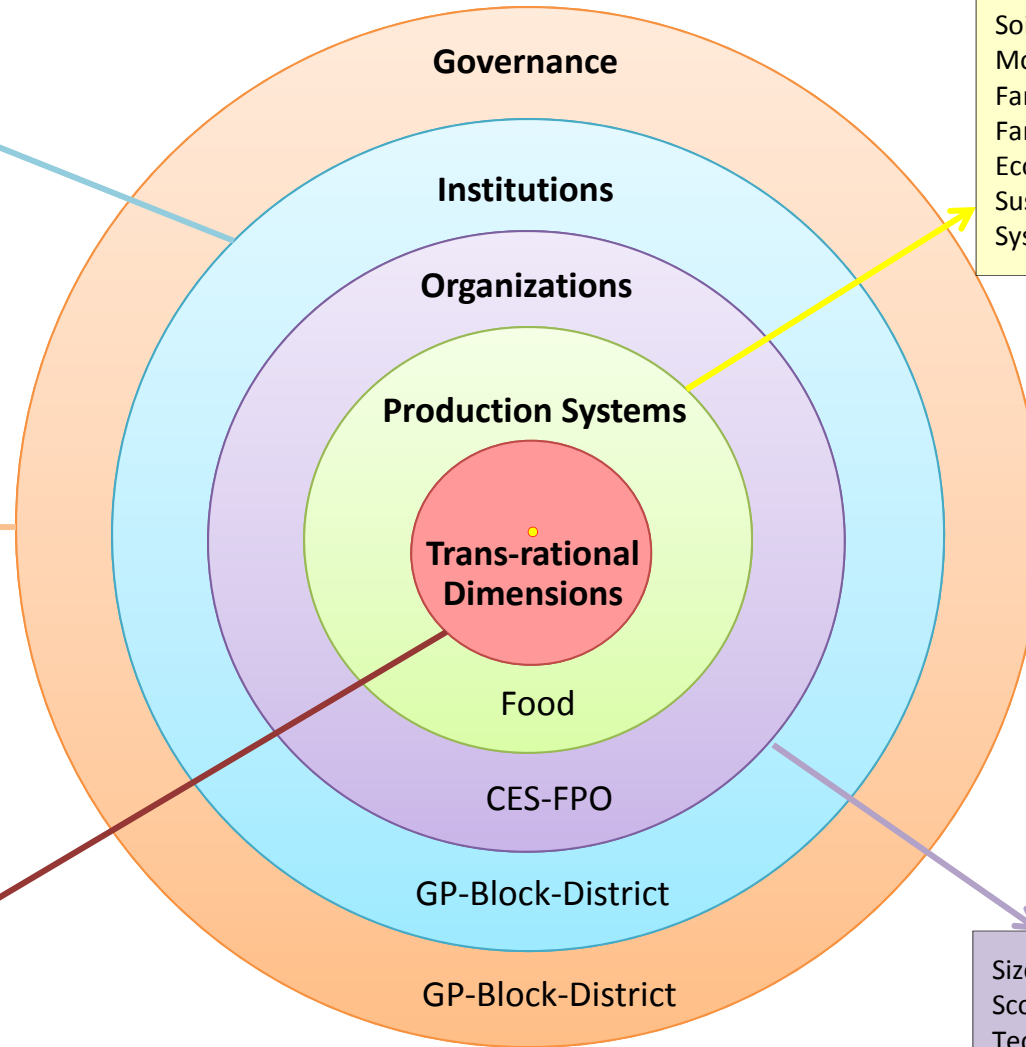
# Transition Strategies for Sustainable Community Systems

## Design & Systems Perspectives

Policy Signaling:  
 compartmental...convergence  
 Development Approach:  
 dispersed...saturation  
 Institutional Support:  
 piecemeal...holistic  
 Institutional Architecture: market  
 determined... community  
 determined  
 Networks: borderless loose  
 networks...deep local networks

Structural Orientation:  
 centralization...decentralization  
 Problem Solving Approach:  
 positivism...constructivism  
 Decision-making Method: indirect  
 participation...direct participation,  
 & convening processes  
 Efficiency Principle:  
 professionalism...volunteerism  
 Transparency & Accountability:  
 low...high  
 Social & Solidarity Economy

Notion of Capital & Wealth:  
 financial capital & material  
 wealth...social capital, social  
 wealth, & culture  
 Faith, Belief & Mental Construct:  
 hierarchical & power  
 asymmetries...non-hierarchical  
 Ethics, Morals & Values:  
 regulating others...self-regulation  
 Ethos & Pathos: concern for  
 strongest...concern for weakest  
 Notion of Interdependence &  
 Identifying self with Others:  
 Distrust & Hate...Trust & Love



Seed: foreign...indigenous  
 Soil: dead...live  
 Moisture: external...in-situ  
 Farm Diversity: low...high  
 Farm Ecology: shallow...deep  
 Economic principles of  
 Sustainable Agricultural  
 Systems

Primary-Secondary-Tertiary

19-20 Jan 2017  
 Bhubaneswar

Size: large...small  
 Scope: few...multiple  
 Technology: high...low  
 Management:  
 complex...simple  
 Ownership:  
 concentrated...dispersed

## Symposium Tracks & Topics

<http://www.xub.edu.in/NABARD-Chair/activities.html>