

**PPP: FoF**

**Topic FoF-NMP-2011-01**

**Title: Robotics for Ultra-Flexible Food Assembly (RUFAS)**

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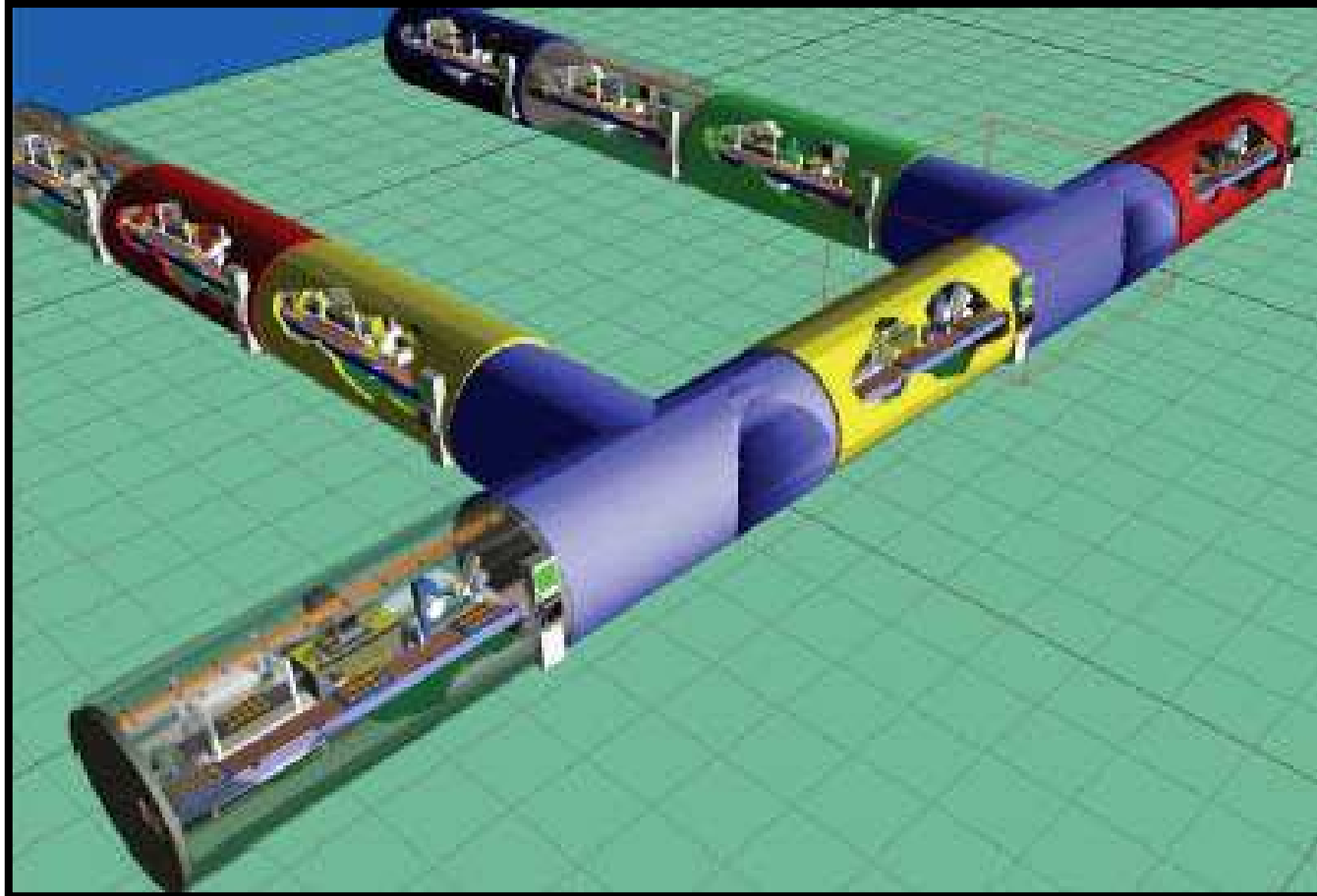
## Objectives:

- Modular System for Food Assembly
- Constrained volume, very low resource / energy usage processing
- Ultra-Flexible, scalable production

## Expected results:

- Proof of Principle Demonstrator showing:
  - High sustainability
  - High flexibility
  - Scalable, cost effective & hygienic design

# Overall Concept



*R U Robots Ltd*

*Contact person:  
Geoff Pegman*

*E-mail:  
[geoff.pegman@rurobots.co.uk](mailto:geoff.pegman@rurobots.co.uk)*

*Phone  
+44 1617993898*

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Known Partners				
S.No	Partner Name	Type	Country	Role in the Project
1	Italian Institute of Technology		IT	Adaptable / Learning Systems
2	Manchester University		UK	Instrumentation
3	R U Robots		UK	Programming & Intervention
4	In discussion		DE	ICT Module Interfaces / Automation Systems
5	In discussion		UK	Lead Customer
6	Options Identified		?	Robot System Supplier
Required Partners				
S.No	Profile	Type	Country	Role in the project
7	System Builder			Containment & Physical Interface Design
8	Automation System Manufacturer			Automation Equipment Design
9	CIP Manufacturer?			CIP design?

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