

Institute of Bio-Sensing Technology

- *biology for sensors and sensors for biology-*

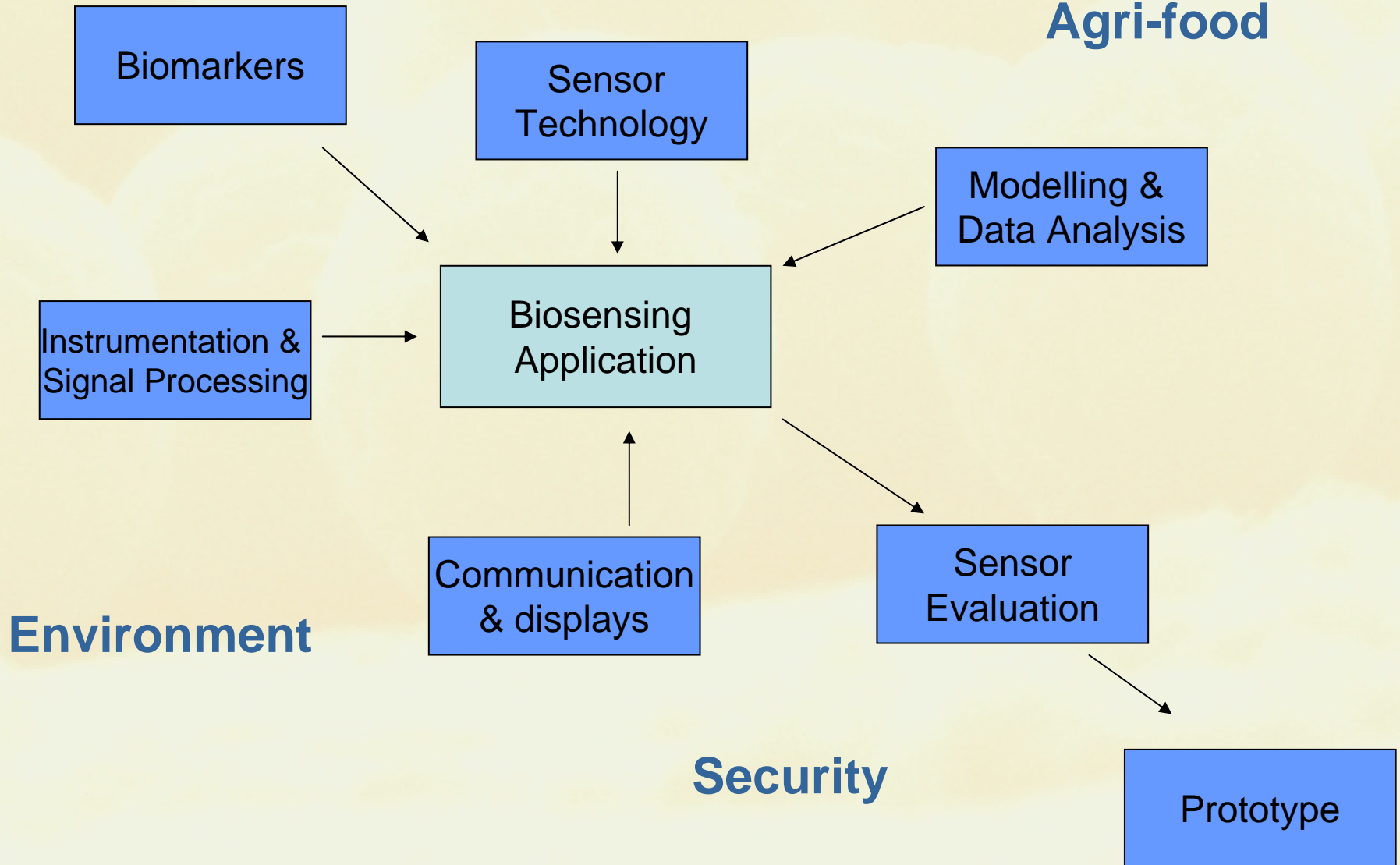
Dr Richard Luxton
Dr Janice Kiely

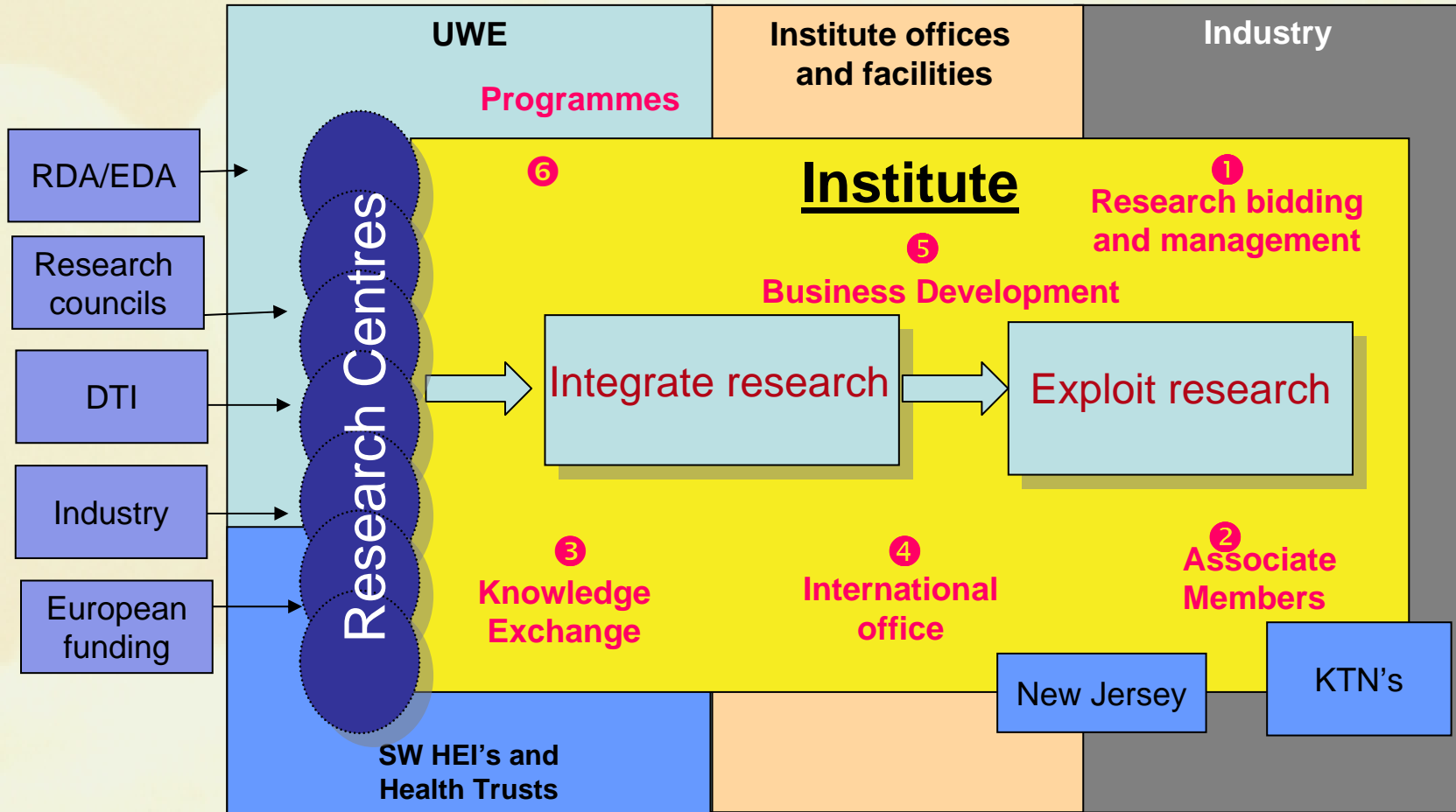
Aims

- Instigate academic and industrial partnerships to develop multi-disciplinary research projects to create and exploit new technology.
- Initiate new strategic research themes.
- Promote and develop international collaboration.
- Act as a hub for knowledge exchange activities across diverse disciplines for the benefit of the business and scientific communities.

Biomedicine

Agri-food





Benefits to researchers

- New project funding
- New partnerships
- Understanding industrial requirements
- Exploitation of technology
- Widening horizons

Associate benefits

- Input into development of Institute strategic plans
- Problem page!
- Preferred project partner status
- Early exposure to research results
- Programme of networking activities
- Discount on events and facilities
- Presence on website

After today.....

- Meetings of industrial and scientific advisory boards
- Develop new partnerships and consortia
- Bid for projects
- Develop a programme of workshops
- Enhance international collaborations
- International Bio-Sensing technology conference
- Secure funding for new Institute facilities