# PROCESSES AND TECHNOLOGIES FOR THE VALORIZATION OF WASTES AND BIOMASSES



Istituto di Ricerche sulla Combustione

Consiglio Nazionale delle Ricerche



## THE FRAMEWORK



- Design out waste
- Build resilience through diversity
- Rely on energy from renewable sources
- Think in 'systems'
- Waste is Food
- i. Raw materials have NO or negative commercial value
- ii. The achievement of a zero economical/ecological balance is a win
- iii. Social perception is generally positive
- iv. There is an increasing interest to invest from good producers

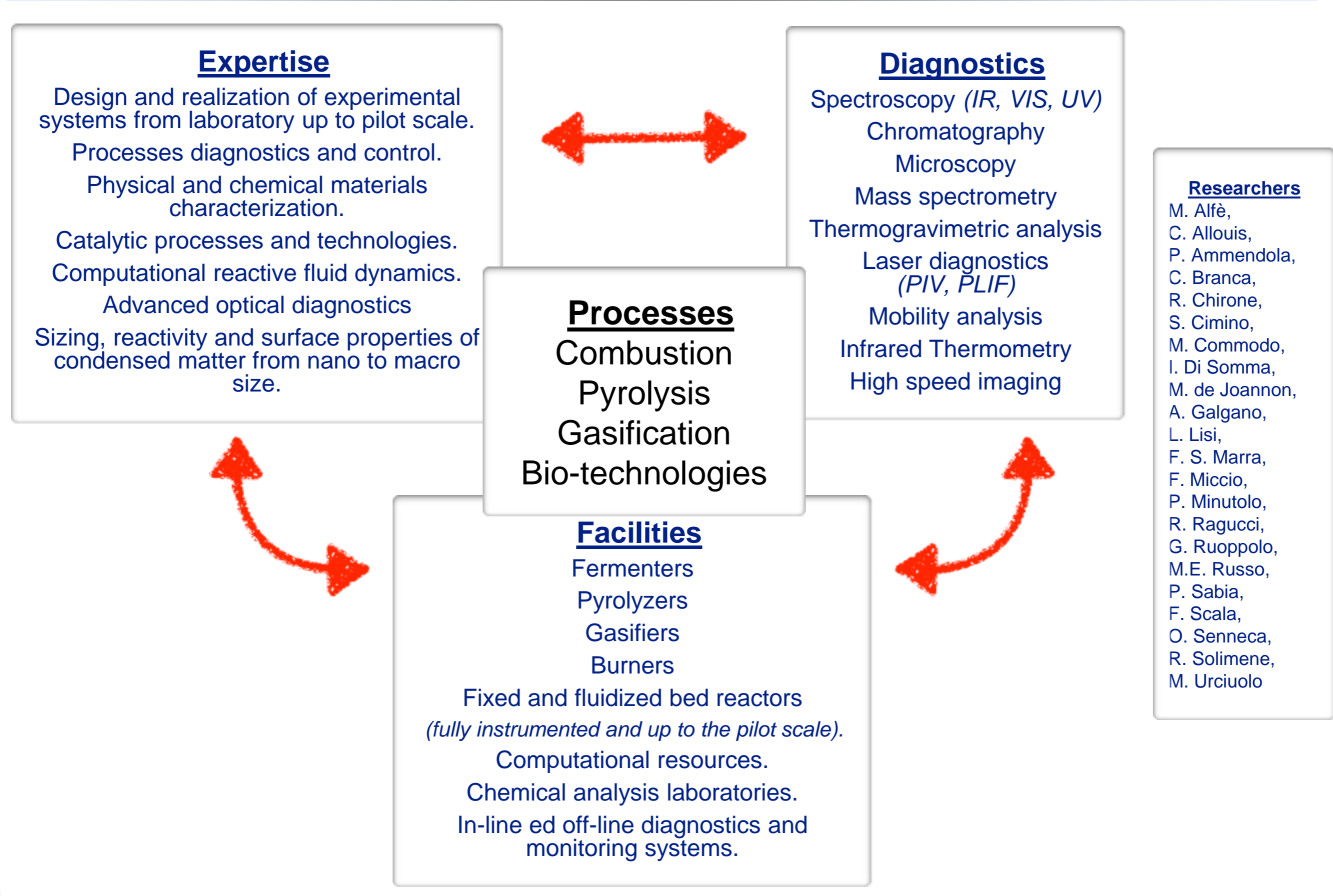
Define, Enhance and Field-Test Processes and Technologies with the aim of realizing a sustainable nutrients cycle exploiting waste and residual biomasses resources with a focus on energetic issues

### STRATEGIES OF INTERVENTION

Exploit the power of a combined approach in designing innovative multistep and multifaceted processes:

- -pretreatment processing reforming
- combined renewable/waste/residues treatments
- -targeting of secondary raw material production to high added value application
  - •metal recovery
  - catalytic materials
  - soils improvement

### EXPERTISE, METHODOLOGIES AND INSTRUMENTS



#### CHALLENGES



- Societal challenges
- Secure, clean and efficient energy
- Climate action, resource efficiency and raw materials

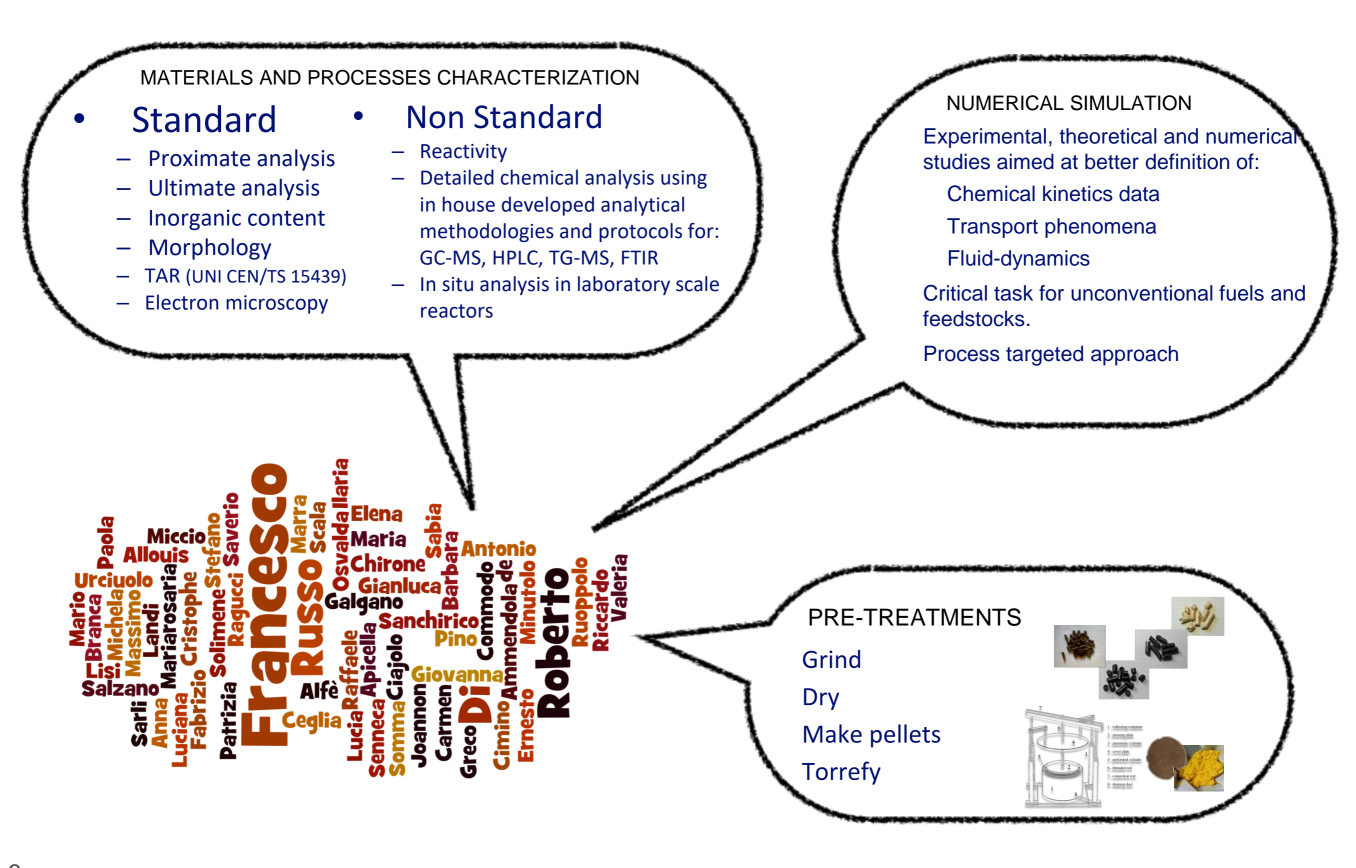
#### LINE OF ACTIVITIES

- Processes and Technologies for material recovery from wastes and biomasses
- Processes and technologies for the energetic valorization of wastes and biomasses

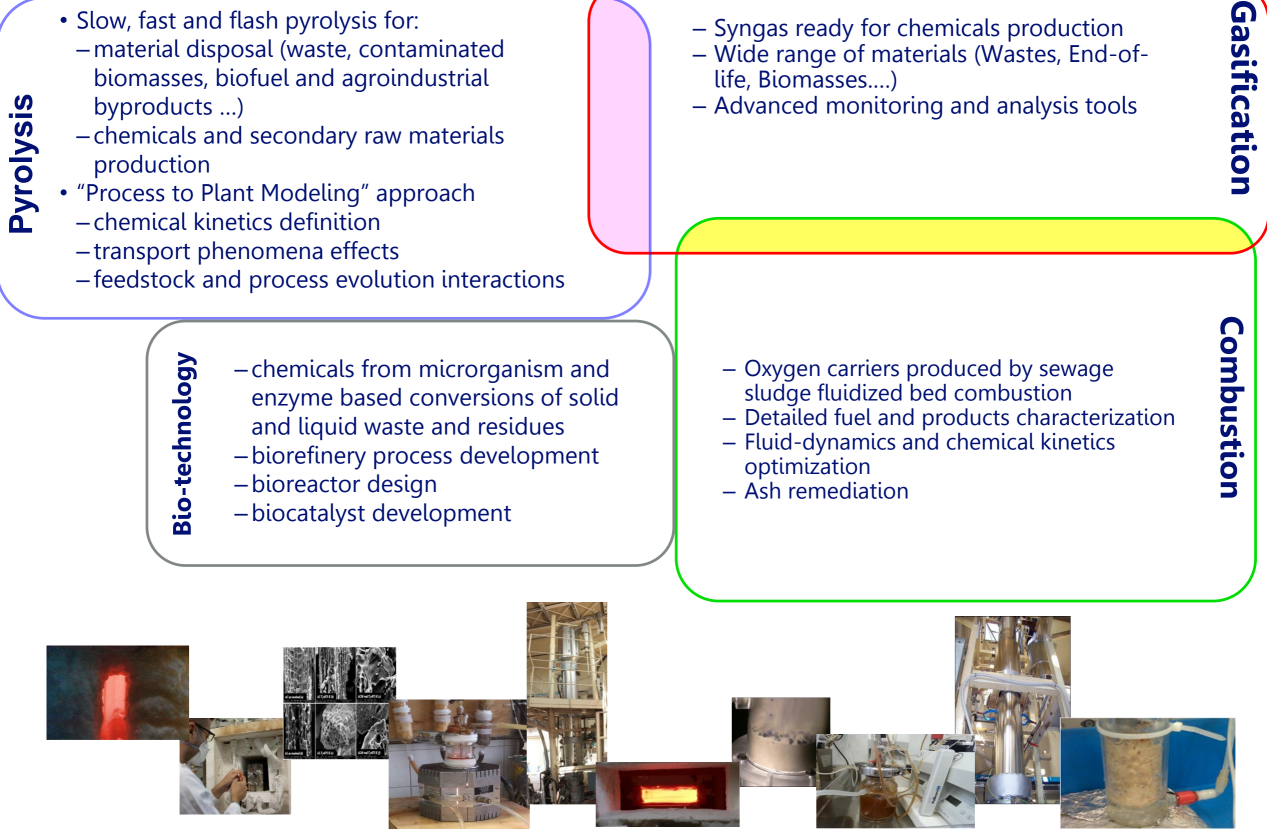




### COMMON ACTIVITIES



#### Process and Technologies for material recovery from wastes and biomasses



#### Processes and technologies for the energetic valorization of wastes and biomasses

Pyrolysis	<ul> <li>"Process to Plant Modeling" approach <ul> <li>chemical kinetics definition</li> <li>transport phenomena effects</li> <li>feedstock and process evolution interactions</li> <li>TAR reforming</li> <li>Energy recovery from pyrolysis products</li> </ul> </li> </ul>	<ul> <li>Feedstock preparation (pellettization, drying, torrefaction)</li> <li>Wide range of materials (Wastes, End-of-life, Biomasses)</li> <li>Wide temperature range and carrier composition</li> <li>Advanced monitoring and analysis tools</li> <li>Gas cleaning <ul> <li>TAR reforming</li> <li>particulates removal</li> </ul> </li> </ul>
	<ul> <li>Biofuels from fermentative routes (second generation biofuels)</li> <li>Biorefinery process development</li> <li>Bioreactor design</li> <li>Lab scale process development and optimization</li> </ul>	<ul> <li>Advanced combustion processes for unconventional fuels</li> <li>Fluidized bed</li> <li>MILD burner</li> <li>From elementary reactors to pre-pilot scale</li> <li>Combustion and Co-combustion concepts</li> <li>Very different fuels. <i>Sludges, TAR, syngas, lignocellulosic matters</i></li> <li>Detailed fuel and products characterization</li> <li>Fluid-dynamics and chemical kinetics optimization</li> </ul>

### PARTNERSHIP/PROJECTS





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#### Western 👼













#### Collaborations:

- Università di Napoli Federico II
- Centro Sviluppo Materiali S.p.A
- Broadcrown
- Western University Canada
- Gaia Energy
- Solidea
- Politecnico di Torino
- Politecnico di Milano
- Università di Salerno
- Università della Calabria
- Università di Messina
- Technische Universität München
- Fraunhofer UMSICHT
- ENI
- Projects
  - Joint Paes Valle Caudina

- Biopolis Distretti alta tecnologia
- LIFE Ecoremed
- PRIN RE-CYCLE Italy
- "Processi innovativi per la produzione di energia da mix di biomasse e rifiuti speciali"
- "Produzione di energia rinnovabile con il minimo impatto da un mix di biomasse e rifiuti speciali non pericolosi attraverso processi innovativi"

















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