

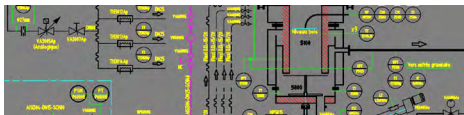
CREDEM



Design, prototyping and testing of electromechanical devices

WHAT WE OFFER : services and expertise

- Engineering consultancy and technical support at any step of the design, manufacturing, and performance assessment of a device / machine / setup
- Access to characterization infrastructure and equipment with appropriate technical support



Electromechanical Design

- Design & creativity methodologies
- P&ID (AutoCAD)
- CAD of parts and assemblies (Solidworks, Inventor)
- Drafting & tolerancing



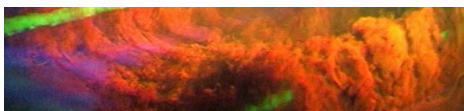
Mechanical Prototyping

- CNC machining & cutting
- Additive manufacturing
- Welding (TIG, MIG)
- Mounting, painting, sand blasting
- Metrology



Electrical & Control Prototyping

- NI LabView, Siemens SIMATIC, dSPACE, Texas Instruments DSPs
- Wide range of machine & process sensors
- PCB & electrical circuits



Advanced Testing Equipment

- Electrical & thermal motors test benches, power analyzer
- Combustion bench, drop tube furnace, gas analyzers
- Robotized towing tank, low speed wind tunnels
- PIV, high speed, thermal cameras
- Laser Doppler vibrometer
- Etc.



Fields of application

- Mechatronics & bio-robotics
- Thermal engines and combustion
- Electrical energy production and transformation
- Multibody systems & vehicle dynamics
- Fluid mechanics
- Process engineering
- Etc.

CONTACT

Platform manager

Benoît Herman

benoit.herman@uclouvain.be

+32(0)10/47.96.71

Secretariat

+32(0)10/47.22.00

www.uclouvain.be/credem

Pictures credits: Yvan Flamant - Jacky Delorme

CREDEM
Conception, Réalisation et Essais
de Dispositifs Electro-Mécaniques

UCLouvain

Bâtiment Stevin
Place du Levant, 2 bte L5.04.03
1348 Louvain-La-Neuve
Belgium

Soutenu par

Le Brabant wallon

Avec le soutien
de la
Wallonie