

## Federal University of Santa Catarina

http://dpgi.proplan.ufsc.br/ufsc-em-numeros/









## Department of Mechanical Engineering

#### Created in 1971

67 Full time faculty
25 Laboratories or research groups
About 15.000 m<sup>2</sup> building area

- 2 Undergraduate courses
- 2 Master programs and
- 2 Doctoral programs

1600 Students















## Department of Mechanical Engineering

### **Mechanical Engineering** (1962)

The undergraduate program in Mechanical Engineering has a duration of 5 years 55 students/semester (4,032 hours)
Approximately 3100 graduates by 2017
<a href="http://emc.ufsc.br/gradmecanica/">http://emc.ufsc.br/gradmecanica/</a>

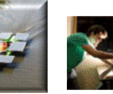


The undergraduate program in Materials Engineering has a duration of 5 years 35 students/semester (4,344 hours) Approximately 600 graduates by 2017 <a href="http://emc.ufsc.br/gradmateriais/">http://emc.ufsc.br/gradmateriais/</a>

At least 60% of students do research work in laboratories, they take part in competition teams and other extracurricular activities.

100% of **undergraduate students** do internship in the industry.























# Master and Doctoral Degree Program in Mechanical Engineering



# Master and Doctoral Degree Program in Mechanical Engineering

Master Degree level (1969)

Alumni: 1,530 by 2016

**Doctoral Degree level** (1981)

Alumni: 390 by 2016

http://ppgmec.posgrad.ufsc.br/

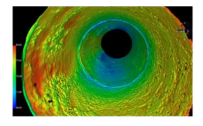






Hydraulic and Pneumatic

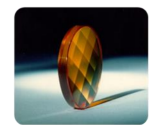
Laser Inspection



Metrology and Measurement



Robotics & Welding



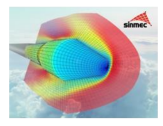
High Precision Machining



Energy



Combustion



CFD



Noise and Vibration



Aerospace Research



# Master and Doctoral Degree Program in Materials Science and Engineering



# Master and Doctoral Degree Program in Materials Science and Engineering

Master Degree level (1994)

Alumni: 300 by 2016

**Doctoral Degree level** (1994)

Alumni: 140 by 2016

http://www.pgmat.ufsc.br/portal/





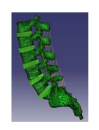
Microstructural Characterization







Ceramic and Polymeric Materials



Biomechanics



Powder metallurgy, plasma processing and Nanotechnology



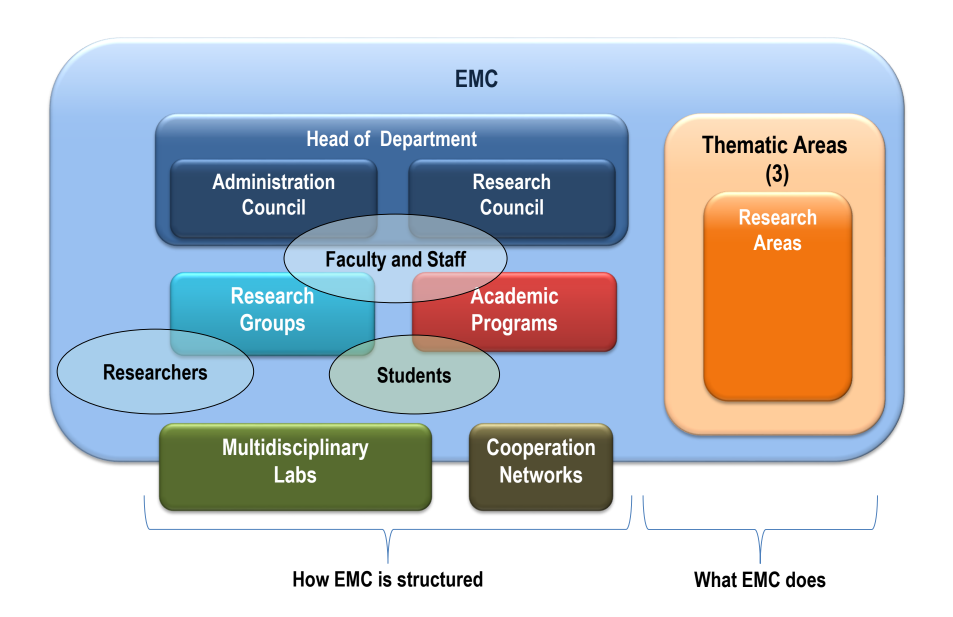
PADS



Additive Manufacturing



## Research Areas and Integration





## Laboratories and Research Groups





















































## **Robotics Laboratory**

Laboratório de Robótica Raul Guenther

#### People:

Faculty staff: 5
Research fellow: 1

Scientific collaborators: 5

Master and Doctoral students: 24

Undergraduate student: 10

#### Partnership:

King's College London, Norwegian University of Science and Technology (NTNU), Genova University, Tianjin University China, London South Bank University and others.

#### Contractors:

Petrobras, BMW, Furnas, Copel, Cemar, Petrosix, WEG, Ministério das Cidades and others.



#### Focus:

Cutting-edge research solutions for engines and robots for special applications development especially in the areas of Mechanical Design and Synthesis and Analysis of Mechanisms





- Mechanical design of mechanisms and machines
- Robotic surgery
- Process control and trajectory generation
- Specialized applications simulators
- Cable-driven for load/person transportation
- Robotized inspection in submerged environment
- Vehicle suspension mechanism design







## **Vibrations and Acoustic Laboratory**

Faculty staff: 5
Research fellow: 2

Scientific collaborators: 2 (KTH)
Master and Doctoral students: 35
Undergraduate student: 21

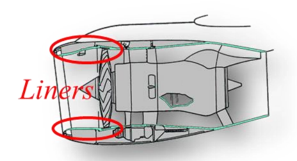
#### Partnership:

MWL - Marcus Wallenberg Laboratory for Sound and Vibration Research – KTH, Stockholm

Contractors: Embraer, Petrobras, Embraco and others.

#### Focus:

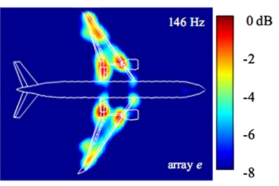
Research on topics related to acoustics and vibration with focus on: noise and vibration control on aircrafts, aeroacoustics and numerical methods.



#### Research areas:

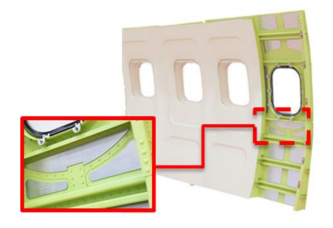
- Numerical methods for aircraft interior noise simulation (FEM, BEM and SEA)
- Silent Aircraft Project Design and construction of test facilities for liner impedance eduction and jet noise studies
- Application of beamforming techniques for source localization
- Noise control of air-conditioning and hydraulic systems
- Application of viscoelastic and poroelastic materials for noise and vibration control





Contacts:
Prof. Arcanjo Lenzi
arcanjo.lenzi@ufsc.br
Prof. Júlio A. Cordioli
julio.cordioli@ufsc.br
Prof. Andrey R. da Silva
andrey.rs@ufsc.br

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## **Precision Engineering Laboratory**

Faculty staff: 4

Staff:1

Scientific collaborators: 1

Master and Doctoral students: 20

Undergraduate student: 20

#### Partnership:

RWTH Aachen University, ETH Zürich, Welle LASER, TU Berlin, TH Ilmenau, Fraunhofer ILT, Fraunhofer IPT, Hochschule Offenburg and others

Contractors: Petrobras, Embraco HERGEN, and others.







#### Focus:

Research on topics related to machining with geometrically defined and not defined cutting edges, Precision Engineering and materials processing with LASER (Welding, Cladding, Heat treatment)



#### Contact:

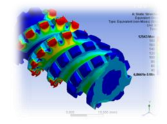
Prof. Walter L. Weingaertner w.l.weingaertner@ufsc.br

Prof. Rolf B. Schroeter rolf.schroeter@ufsc.br

Prof. Milton Pereira milton.pereira@ufsc.br

Prof. Fábio Antônio Xavier <a href="mailto:f.xavier@ufsc.br">f.xavier@ufsc.br</a>

- Machining Processes Turning and grinding
- Machining of Hardened Materials
- Machining of Self Lubricated Materials
- Modeling and Simulation of Machining Processes
- Materials Processing with LASER
- Mechatronic Systems Design and Construction
- Precision and Ultraprecision Machine Development
- Precision Manufacturing
- Biomaterials Fatigue Studies
- Silicon cutting with diamons wire







# CERAMIC & COMPOSITE MATERIALS RESEARCH LABORATORIES



#### Focus:

- Materials Synthesis & Processing
- Mechanical Behaviour: Simulation & Measurement

Academic Staff: 5
Technical Staff:1
Scientific Associates: 5
Master and Doctoral Students: 23
Undergraduate Students: 25

## **Partnership & Contractors**:

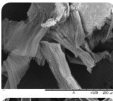


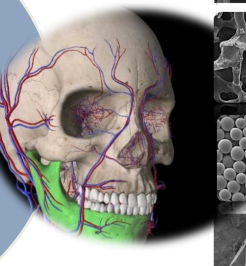
#### **RESEARCH AREAS**:

- Numerical methods for functionally graded materials/FGM (FEM)
- Biomaterials
- Composites Additive Manufacturing
- Mechanical Behavior of Solids
- Materials Applied Colorimetry
- Nanomaterials: Synthesis and Processing
- Creep Resistant Materials

Contact:
Prof.Dr.-Ing. M.C.Fredel
m.fredel@ufsc.br
www.cermat.ufsc.br











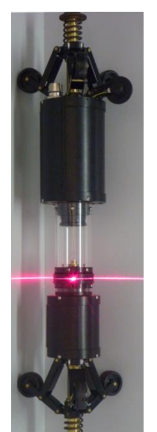
## **Metrology and Measurement Automation Laboratory**

Faculty staff: 4 Staff:3

Scientific collaborators: 12

Master and Doctoral students: 35

Undergraduate student: 37



#### Focus:

- Instrumentation and Measurement Systems Development and Application,
- Systems for Inspection and Industrial Testing

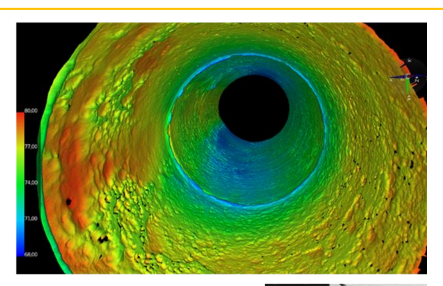


#### Partnership:

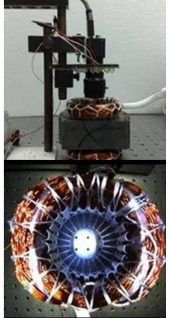
Rwth Aachen University, Stuttgart University, Basilicata University, UFRS, UFU, Photonita, EngeMovi

#### **Contractors:**

Petrobras, Embraco, CELESC.



- Hermetic Compressor Testing
- Inspection of Composite Materials
- Residual Stress Measurement
- Pipeline Testing and Inspection
- Artificial Intelligence Applied to Industrial Testing
- Underwater Measurement and Inspection
- Optical Fiber Sensors
- Laser and Other Optical Methods.





# Laboratory of Energy Conversion Engineering and Energy Technology (www.lepten.ufsc.br)



#### Members:

Primary Faculty:
Prof. Alexandre K. da Silva
Prof. Júlio Passos
Prof.<sup>a</sup> Marcia Mantelli
Prof. Sergio Colle

Collaborating Faculty: 5
Research fellow: 10
Graduate students: 36
Undergraduate student: 33

Technical staff: 6

#### **Collaborating Institutions:**

TUE (The Nederlands)
Clemson University (USA)
IKE (Germany)
INETI (Portugal)
NASA (USA)
PUC (Chile)
Diego Portales University (Chile)
Laval University (Canada)
UT-Austin (USA)
Bermago University (Italy)

#### **Funding Agencies:**

FINEP, Petrobras, AEB, Embraer, Tractebel, INPE/CPTEC, CHESF, CEMIG, COPEL, CTEEP, CNPq, CAPES, VOLVO, and others.



#### Infrastructure:

Over 3.000 m<sup>2</sup> of dedicated space Numerous commercial packages BSRN / WMO surface station Dedicated machine shop HT vacuum oven IR, high-speed cameras Leak detection system Solar radiometers calibration facilities

#### **General Research Focus:**

Fundamental and applied thermalfluids related research.

#### **Specific research areas:**

- Solar radiation mapping
- Solar heating/cooling
- Concentrated solar power
- Thermosyphon technology
- Heat pipe technology
- Thermo-physics
- Micro heat transfer
- Phase change processes
- Heat Exchangers
- Supercritical fluids
- Bioinspired systems



Medição da radiação solar na estação BSRN – FLO / WMO - NOAA



## **Laboratory for Combustion and Thermal Systems Engineering**

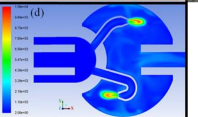
Faculty: 5 Staff:2

Post-docs and researchers: 5 Master and Doctoral students: 25 Undergraduate student: 12

Cooperation: PUC-Rio, UNICAMP, UFRGS, IST-Lisbon (Portugal), C3-NUI Galway (Ireland), IVG-Uni Duisburg-Essen (Germany), IFF-KIT

(Germany), UFSM (Chile)

Support: CAPES, CNPq, Petrobrás, FCA, BMW and others.



Contact: http://www.labcet.ufsc.br/ amir.oliveira@ufsc.br

+55-48-3721-9390

Focus: Theory, techniques, devices, and equipments for energy conversion with emphasis on (1) combustion, thermochemical and electrochemical conversion, (2) generation and co-generation, (3) biofuels, (4) heat transfer and energy efficiency.

#### Research areas:

- Chemical kinetics of combustion
- Hydrogen and fuel cells
- Steam generation
- Conversion and rational use of energy
- Industrial ovens and kilns
- Transport and reaction in porous media (porous burners and catalysis)
- Loop heat pipes and capillary pumped loops





Primary Faculty:

Prof. Amir A. M. Oliveira Prof. Edson Bazzo Prof. Vicente P. Nicolau





## **Laboratory of Hydraulic and Pneumatic Systems**

#### People:

Faculty staff: 3

Scientific collaborators: 5

Master and Doctoral students: 11

Undergraduate student: 9

12 Doctoral theses concluded

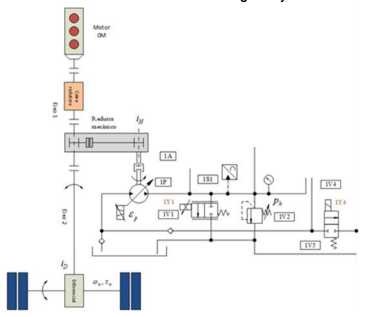
45 Master's theses concluded

#### **Cooperation**:

FLUMES/LiU (Sweden) DAS/UFSC NEDIP/EMC/UFSC

#### Contractors:

Reivax, VOLVO, Parker, SAAB, Rexroth Bosch Group and Argos Hytos.



#### Focus:

Hydraulics and pneumatics in the automation and control scenario



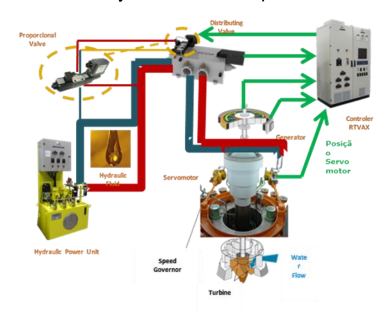






Contact:
Prof. Victor J. De Negri
victor.de.negri@ufsc.br
www.laship.ufsc.br

- 1. Analysis and design of hydraulic and pneumatic systems and components.
- Methods for development of mechatronic systems with H&P.
- Computational systems to support the design of hydraulic systems and components.





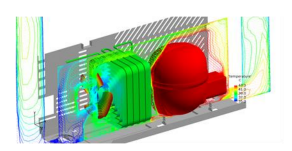
#### Research Laboratories for Emerging Technologies in Cooling and Thermophysics

Faculty staff: 5
Research fellow: 5
Master and Doctoral students: 41
Undergraduate students: 44

#### Partnership:

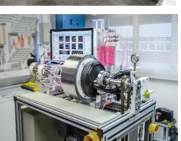
Embraco, Whirpool, Petrobrás, Embraer, Panasonic, Danfoss, Bundy, Komeco, Electrolux, Esmaltec, Metalfrio, Fanem, BSH, Marcegaglia and others.





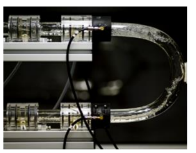














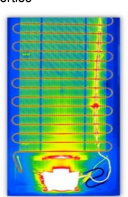
Contact: melo@polo.ufsc.br www.polo.ufsc.br

#### Research areas:

- Expansion devices
- Household compressors
- Frost formation
- Heat exchangers
- Electric motor cooling
- Magnetic cooling
- Refrigeration controls
- Commercial compressors
- Compact systems
- CO<sub>2</sub> systems
- Axial and radial fans
- Thermal management of compressors
- Thermodynamics of compressors
- Thermodynamics of mixtures
- Multiphase flows
- Thermophysical properties

Prof. Claudio Melo Prof. Alvaro T. Prata Prof. César J. Deschamps Prof. Jader R. Barbosa Prof. Christian J. L. Hermes

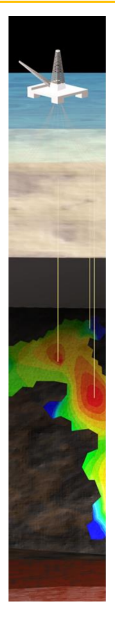
Primary Faculty:







## **Computational Fluid Dynamics Laboratory**



#### Team:

- ✓ Faculty members: 3
- ✓ External scientific collaborators: 3
- Researchers (under contract): 5
- Master and Doctoral students: 8

#### Partnership:

- ✓ Petrobras;
- University of Texas at Austin;
- ✓ University of Padova;
- ✓ PRH-ANP/MCTI & PFRH;
- ✓ ESSS Engineering Simulation And Scientific Software.

#### Focus:

Development of numerical tools for the solution (via simulation) of engineering problems involving fluid dynamics and heat transfer for the Navier-Stokes and Darcy's equation.

#### Contact:

maliska@sinmec.ufsc.br www.sinmec.ufsc.br

Primary Faculty: Prof. Clovis R. Maliska Prof. A. Fabio C. Silva



#### Research areas:

Petroleum reservoirs simulation...

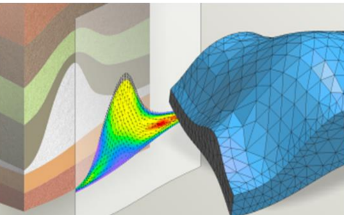
Multiphase flows...

Geomechanics...

Aerodynamics...

Development of tools for CFD applications...

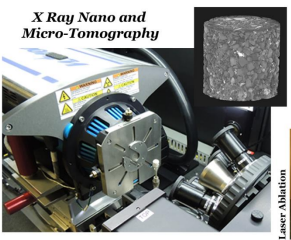
Among others.

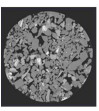






## **Porous Media and Thermophysical Properties Laboratory**







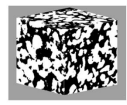


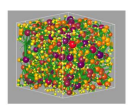
**Surface Physics** 



#### Research on porous media properties **Numerical Simulations**







#### **Development of Thermal Transducers** Research on Thermal Comfort Energy Eficiency of Buildings





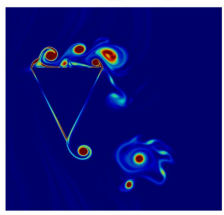
#### Contacts:

celso@lmpt.ufsc.br bellini@Impt.ufsc.br

Prof. Celso Peres Fernandes - Prof. J.A. Bellini da Cunha Neto - Prof. Paulo Cesar Philippi - Prof. Saulo Güths philippi@Impt.ufsc.br saulo@lmpt.ufsc.br

www.lmpt.ufsc.br

#### Lattice Boltzmann simulation of fluid dynamics



**Contractors: CENPES PETROBRAS ELETROBRAS CAPES CNPq** 

#### Scientific Colaboration:

University of Edinburgh-UK Heriot-Watt University-UK Teesside University-UK Université de Lille-FR Université d'Aix-Marseille-FR IMFT de Toulouse-FR University of Jyväskylä-FI LBL, Berkeley/CA-USA ITMO University/St. Petersburg-RUS University of Cape Town-South Africa GFNA/UEL-BR LAMIR/UFPR-BR Instituto de Geociências/UNICAMP-BR INT/RJ-BR Laboratório de Petrofisica/UFCG-BR Laboratório de Sistemas Térmicos/PUC PR-BR

Laboratório de Mecânica dos Fluidos/UFU-BR

Depto. de Engenharia de Petróleo/UDESC-BR



## **Thermal Science Laboratory**

Faculty staff: 3
Research fellow: 2

Scientific collaborators: 1 Undergraduate student: 4

#### Partnership:

Université Laval – Québec Cethil - INSA de Lyon - France

Contractors: SCGás, Casan, Metalúrgica Souza, Cerâmica Guarani, Metalúrgica Krueger, CCS Plásticos, ITC exaustores, Plasson, WEG, Whirlpool.



#### Focus:

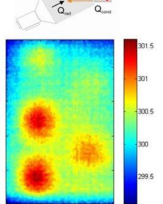
Didactic laboratory - graduate and undergraduate teaching and equipment development. Performance test and measurements.



Contact:
Prof. Vicente de Paulo Nicolau
vicente.nicolau@ufsc.br
www.labtermo.ufsc.br

- Development of didactic equipment;
- Radiative properties measurement;
- Nondestructive test methods using thermography.









## Materials Laboratory

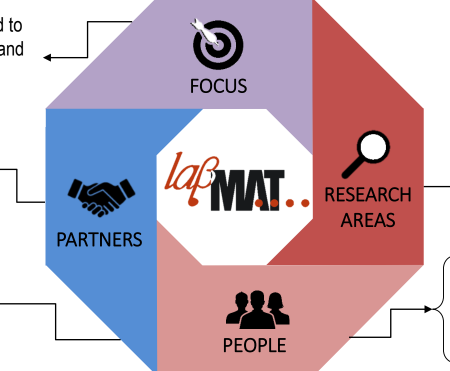
Research on topics related to development of materials and processes for special applications

#### Institutional

Embraco, BNDES, Capes, CNPq, Finep

#### **Universities**

UFRN, UFU, UFPR, Bremen, Bayreuth, Hamburg University of Technology



Powder Metallurgy
Nanomaterials
Corrosion
Tribology
Plasma
Polymers
Management

Faculty staff: 7
Research fellow: 3

Master and Doctoral students: 24

Undergraduate student: 35











a.n.klein@ufsc.br





#### **Welding and Mechatronics Institute Education,** Research and Development in Welding Technology

Faculty staff: 3

Staff:1

Scientific collaborators: 3

Master and Doctoral students: 15

Undergraduate student: 18

#### Focus:

Welding Processes and Automation, Procedures, Equipment and Instrumentation



#### Partnership:

Rwth Aachen University, FMC Technologies, Durum Verschleißschutz GmbH, SPS, IMC Soldagem, COPPE/POLI/CT/UFRJ

Contractors: Petrobras, Tractebel Energia,

Embraco, WEG.



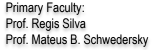
















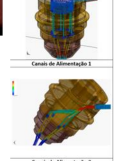
## regis.silva@ufsc.br www.labsolda.ufsc.br

- Welding Processes (Arc, LASER, Hybrid)
- Cladding via Welding Processes
- **Orbital Welding**
- Power sources and Instrumentation design
- (hardware and software)
- Robotics and Automation (sensors, mechatronics)
- Special Torches and Auxiliary Devices.









Contact:



## **Microstructural Characterization Laboratory**

Faculty staff: 2

Scientific collaborators: 3

Master and Doctoral students: 2

Undergraduate student: 4

Partnership: UFPR/UFTPR /IFSC

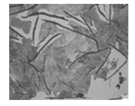


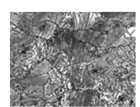


#### Focus:

Microstructure and structure characterization of materials.





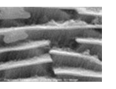




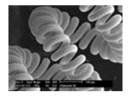
Contact:
Prof<sup>a</sup>. Ana Maria Maliska
a.maliska@ufsc.br

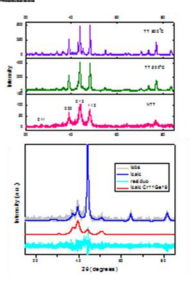
#### **Characterization techniques:**

- X-ray diffraction
- Optical microscopy/Metallography
- Scanning Electron Microscopy











## Laboratory of Innovation on Additive Manufacturing and Molding

#### Staff:

Faculty staff: 2

Scientific collaborators: 4

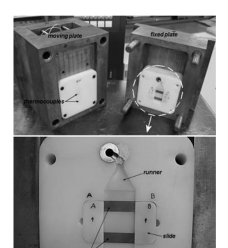
Master and Doctoral students: 10

Undergraduate student: 8

#### Partnership:

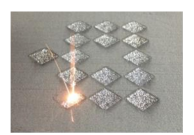
Additive Manufacturing Network - Br IFSC, SENAI UMinho-Portugal and others.

<u>Contractors</u>: FIAT, Embraer, Alkimat, Nanoendoluminal, Mormaii and others.

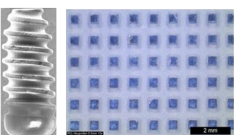


#### Focus:

Research on topics related to additive manufacturing and molding of plastics focusing on understanding the relations between process parameters, microstructure and properties.



# noldflow

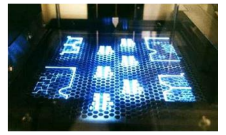


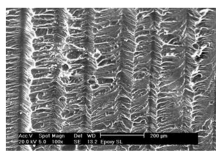
#### Contacts:

Prof. Carlos H. Ahrens / Prof. Gean V. Salmoria carlos.ahrens@ufsc.br gean.salmoria@ufsc.br

www.nimma.ufsc.br

- Additive Manufacturing (SLS/SLM, SLA, FDM and others)
  - Materials (polymers, metals)
  - Building parameters
  - Fields of application
- Molding of plastics
  - CAE/CAD/CAM
  - Injection molding
  - Extrusion molding
  - Thermoforming







## **Laboratory of Glass-Ceramic Materials**

Faculty staff: 2 Research fellow: 2

Scientific collaborators: 8

Master and Doctoral students: 11

Undergraduate students: 6

#### Partnership:

- University of Modena and Reggio Emilia (Modena/Italy)
- Institute of Ceramic and Glass (Madrid/Spain)
- UNESC, UNIVILLE, UNAERP, UNIFESP (Brazil)

Research contractors: CAPES, CNPq, FAPESC.



#### Focus:

Research on topics related to ceramic e vitreous materials: glass and glass-ceramics, porous ceramics, glazes, traditional ceramics, colloidal processing, recycling of industrial solid wastes.



## Contact:

Prof. Antonio Pedro N. Oliveira <a href="mailto:antonio.pedro@ufsc.br">antonio.pedro@ufsc.br</a>

www.vitrocer.ufsc.br

- Sintered glass-ceramics with different CTE for different applications (e.g. fuel cells, selling, biomaterials)
- Materials with controlled porosity for thermal insulation systems
- Materials for catalyst supports
- Materials for radiant porous burners
- Recycling of industrial waste (glass e ceramics) and synthesis of nanomaterials
- Glazes for especial applications





## **Mechanical Forming Laboratory**

#### People:

Faculty staff: 1

Master's theses concluded: 28 Doctoral theses concluded: 6

Master students: 7
Doctoral students: 5

Undergraduate students: 3

#### Partnership:

Marinha do Brasil Tractebel Energia

#### Contacts:

Prof. Carlos A. S. Oliveira carlos.a@ufsc.br www.labconf.ufsc.br

#### Focus:

Study the properties and performance of metallic materials, with emphasis on mechanical forming and heat treatment. Establish correlations between processing, microstructure and behaviour of materials.

#### Research areas:

 Transformation Metallurgy: mechanical forming; heat, mechanical and chemical treatment

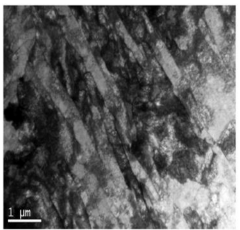
- Physical Metallurgy: phase transformations and mechanical properties of metals and alloys
- Wear assessment of metal forming tools and performance improvements
- Effect of chemical composition on Austenitization and recrystallization of dual-phase steels
- Maraging 350: Microstructure, phase transformations and forming
- Effect of chemical composition and Austempering temperature on microstructural characteristics of Carbidefree bainitic steels











## GRANTE

## **Mechanical Analysis and Design**

#### **Human resources**

- ✓ Faculty staff: 5
- Scientific collaborators 2
- Master and doctoral students: 14
- Undergraduate students: 7

#### **Expertise Area**

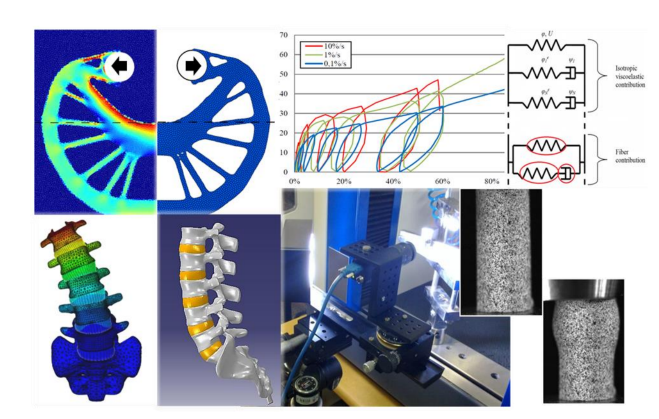
 Modeling, Testing and Numerical Simulation in Mechanics of Solids and Structures

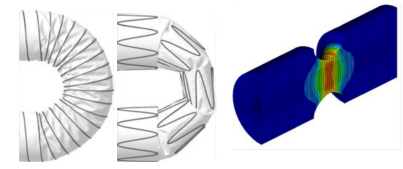
#### Research subjects

- Constitutive Modeling and Testing of Polymers and Soft Tissues
- ✓ Fatigue testing and modeling
- Extended Finite Elements
- ✓ Topology Design Optimization
- ✓ Vehicle Dynamics
- Biomechanics and medical implants (LEBm)

#### **Collaboration Network**

- ✓ École Centrale de Nantes Fr.
- ✓ Swansea University Uk
- ✓ Laboratório Nacional de Computação Científica LNCC/MCT Br.





Contact: Prof. Eduardo A. Fancello

eduardo.fancello@ufc.br



## **Biomechanical Engineering Laboratory**

Faculty staff: 5

Staff:5

Scientific collaborators: 7

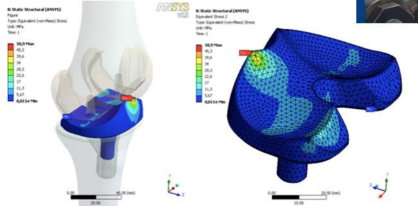
**Master and Doctoral students: 13** 

**Undergraduate student: 15** 

#### Partnership:

ANVISA - National Health Surveillance Agency, INT – National Technology Institute, INTO- National Traumatology and Orthopedic Institute

<u>Contractors:</u> MDT Implants, Spine Implants and others.



#### Focus:

Research on topics related to design and validation of biomechanical performance of medical devices and biomaterials.

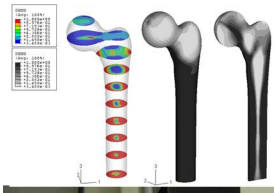


#### Contact:

Prof. Carlos R. Roesler r.roesler@ufsc.br

Prof. Eduardo Fancello eduardo.fancello@ufsc.br

- Design of medical devices
- Modeling and Simulation of Boneimplant systems
- Testing methods development
- Surgical technique evaluation
- Failure analysis of explantes
- Fatigue and Wear of hip, knee and spine prostheses







## **Integrated Product Development Nucleus**

#### People:

Faculty staff: 4

Associate Professors: 5

Master and Doctoral students: 11

Undergraduate student: 3

32 Doctoral theses concluded

110 Master theses concluded

#### Cooperation:

LiU (Sweden)
Technische Hochschule Ingolstadt (Germany)
LASHIP/EMC/UFSC

#### Focus:

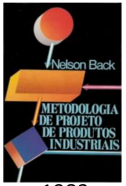
Product Development

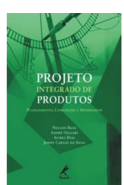
#### Research areas:

- Methodology for product innovation
- 2. Expert systems to support the design
- 3. Methodology for reliability and maintainability systems
- Prototype development of products and equipments



#### Books:





1983

2008





2008

2011

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