

Director: A. Barrat (DR)
Assistant Director: L. Raymond (PR)
Administrative and Financial Manager: C. Levet (IE)

Site Representative UTLN
J.-M. Barbaroux (PR)

Research Teams

<p>Fundamental Interactions Resp. S. Speziale (DR)</p> <p>Particle physics Resp. L. Lellouch (DR)</p> <p>Geometry, Physics and Symmetries Resp. S. Lazzarini (PR)</p> <p>Cosmology Resp. C. Marinoni (PR)</p> <p>Quantum Gravity Resp. A. Perez (PR)</p>	<p>Statistical Physics and Condensed Matter Resp. J. Rech (CR)</p> <p>Statistical physics and Complex Systems Resp. M. Genois (MCF)</p> <p>Nanophysics Resp. B. Grémaud (DR)</p>	<p>Classical and Quantum Dynamical Systems Resp. P. El Kettani (MCF)</p> <p>Dynamical Systems: theory and applications Resp. X. Leoncini (PR)</p> <p>Quantum dynamics and spectral analysis Resp. J.-M. Barbaroux (PR)</p>
---	---	---

Administrative Division
C. Chedaille (CDI AJT AMU) – Gestionnaire
L. Trano (T) – Gestionnaire

Administrative Division
R. Saccage (IE) – RSI

Communication
T. Masson (CR) – Correspondant communication
T. Masson (CR) – Référent culture scientifique AMU
L. Trano (T) – Chargée de l'événementiel
A. Barrat (DR) – Responsable site web

Corporate Life

- Training Correspondent**
C. Chedaille (CDI AJT AMU)
- Valorization Correspondent**
T. Masson (CR)
- Prevention Assistant**
C. Levet (IE)
- EDI Correspondent**
A. Bharucha (CR)
- Correspondent CenTuri Institute**
A. Barrat (DR)
- Correspondent AMUTech Institute**
L. Raymond (PR)
- FRUMAM Correspondent**
E. Soccorsi (MCF)
- ANR Referent**
C. Levet (IE)
- Innovation Referent**
J.-F. Rupprecht (CR)
- Sustainable Development Referents**
T. Masson (CR), M. Merkel (CR)
- Referents for AMU's Interdisciplinary and Intersectoral Research Poles**
X. Leoncini (PR) – Énergie
A. Barrat (DR) – Santé et sciences de la vie
T. Martin (PR) – Sciences, technologies avancées