PROGRAMME DE LA RENCONTRE

- **9h30**  Accueil
- **9h45**  "Issues in the analysis and design of cable-driven parallel robots"  
P. MERLET, INRIA - Sophia Antipolis,
- **10h30**  Pause Café
- **10h45**  "Modal control for active vibration damping of a cable-driven parallel robot"  
J. GANGLOFF, ICube - Strasbourg
- **11h30**  "A small-scale hyperacute compound eye featuring active eye tremor: application to visual stabilization, target tracking, and short-range odometry"  
S. VIOLLET, ISM CNRS – Marseille
- **12h15**  Buffet – Salle Döblin – 4ème étage
- **14h00**  "Neuroethology in Bees with Robots and HPC"  
T. LANDGRAF, Freie Universität - Berlin
- **14h45**  "Deciphering insect olfactory strategies"  
P. LUCAS, INRA - Versailles
- **15h30**  "A biomimetic vision-based hovercraft accounts for insects' behaviour in complex corridors, including whose comprising L-junctions, U-shaped and S-shaped turns"  
F. RUFFIER, ISM CNRS – Marseille
- **16h15**  Discussions – Fin de la journée