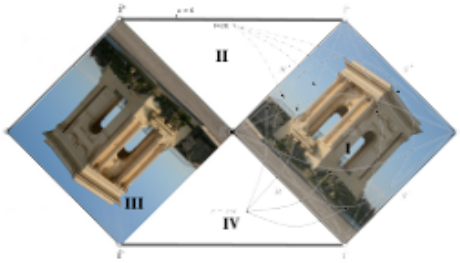


< i > Ecole Thématique </ i > <br> Aspects Géométriques de la Relativité  
Générale <br> < i > Thematic School </ i > <br> Geometric Aspects of General  
Relativity <br>



ID de Contribution: 16

Type: Non spécifié

## On the notion of quasi local mass in General Relativity (lecture 4)

mercredi 30 septembre 2015 11:15 (1 heure)

Contents:<br>

- (1) Minimizing and rigidity property of critical points of quasilocal energy. <br>
- (2) Quasilocal angular momentum and center of mass and their limits at infinity.<br>
- (3) Asymptotically hyperbolic initial data sets.

A set of notes is provided for the 4 lectures in the Abstracts section

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