Décomposition de Littlewood-Paley et opérateurs paralinéaires

ayaya

I Test

Théorème I.1 This is a theorem.

I.1 tata

Théorème I.2 This is a theorem.

Théorème Test (Plongement isométrique) This is a manual theorem.

Remarque: This statement is true, I guess.

Théorème I.3 This is another theorem.

Here is Théorèmes I.1 and I.2 and Théorème Test.

Définition I.1 (Fibration) A fibration is a mapping between two topological spaces that has the homotopy lifting property for every space X.

Preuve. To prove it by $TH\acute{E}OR\grave{E}ME$ try and assume that Définition I.1 the statement is false, proceed from there and at some point you will arrive to a contradiction.