

Curved Gauge Theories

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graph TD; A([Curved Gauge Theories]) -- "Examples  
Partial classification" --> B([Singular Foliations]); B -- "Classification" --> A; A --> C([Other applications?]);
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The diagram consists of three ovals. The top oval is labeled 'Curved Gauge Theories'. The bottom-left oval is labeled 'Singular Foliations'. The bottom-right oval is labeled 'Other applications?'. A double-headed arrow connects the top and bottom-left ovals. The arrow pointing from 'Singular Foliations' to 'Curved Gauge Theories' is labeled 'Classification'. The arrow pointing from 'Curved Gauge Theories' to 'Singular Foliations' is labeled 'Examples' and 'Partial classification'. A single arrow points from the top oval to the bottom-right oval.

Examples

Partial classification

Classification

Singular Foliations

Other applications?