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Welcome to Emission Manager users' guide

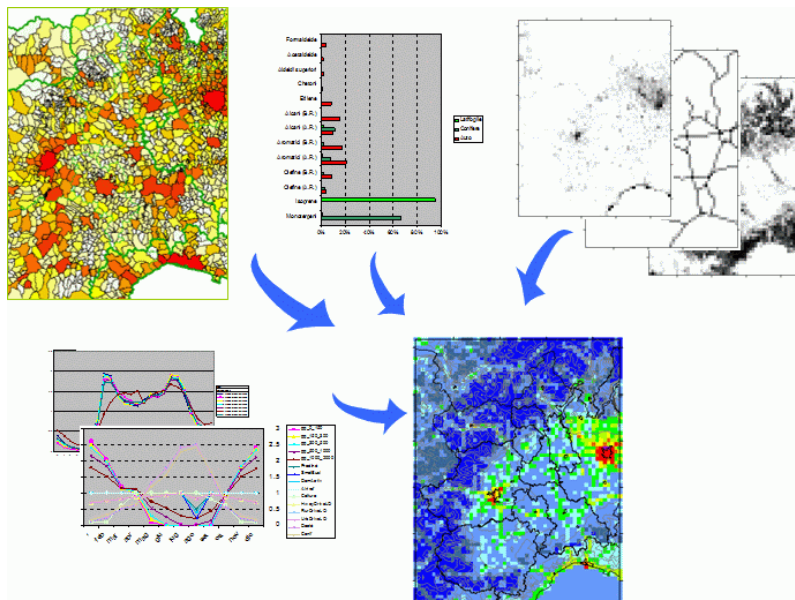
Modular processing system for model-ready emission input preparation

This guide is organized in the following sections:

- [Introduction](#): gives an overview of Emission Manager architecture and working mode
- [Input database](#): describes the formats of all input files constituting the Emission Manager input database for a given application
- [Modules reference](#): description of all the individual computational modules (purpose & functions, input/output, calling syntax)
- [EMMA shell commands](#): set of preset shell commands and procedures helping the automated creation of emission input for air quality models through a coordinated use of Emission Manager

Other files formats are illustrated in the [Appendix](#).

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