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A bi-objective incomplete hub location-routing problem with flow shipment scheduling

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Highlights

- Modeling some new incomplete hub location-routing problems in deterministic and stochastic environments.
- Considering a flow shipment scheduling in the problem.
- Solving the model when the flow arrival function is a piecewise linear.
- Studying a real case on a postal delivery system.
- Strengthening the model using preprocessing and valid inequalities.

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