

---

**GÉRALDINE GEMIEUX**, Université de Montréal/CIRRELT

*A Column Generation Approach for Demand-Driven Harvest Scheduling*

We consider the problem of assigning to each harvest team an annual schedule to meet the demands of the mills, while integrating inventory and transportation. We present MIP models used in a heuristic based on column generation, where columns represent harvest schedules. First computational results are in the context of eastern Canadian forests.