PETER DANZIGER, Ryerson universtiy
The Mini-Symposium Problem
Joint work with E. Mendelsohn, B. Stevens, T. Traetta.
The Oberwolfach problem was originally stated as a seating problem:
Given $v$ attendees at a conference with $t$ circular tables each of which seats $a_{i}$ people $\left(\sum_{i=1}^{t} a_{i}=v\right)$. Find a seating arrangement so that every person sits next to each other person around a table exactly once over the $r$ days of the conference. The Oberwolfach problem thus asks for a decomposition of $K_{v}$ ( $K_{v}-I$ when $v$ is even) into 2-factors consisting of cycles with lengths $a_{1}, \ldots, a_{t}$.
In this talk we introduce the related mini-symposium problem, which asks for solutions to the Oberwolfach problem on $v$ points which contains a subsystem on $m$ points. In the seating context above, the larger conference contains a mini-symposium of $m$ participants, and we also require these $m$ participants to be seated together for $\left\lfloor\frac{m-1}{2}\right\rfloor$ of the days.
We obtain a complete solution when the cycle sizes are as large as possible, $m$ and $v-m$. In addition, we provide extensive results in the case where all cycle lengths are equal, of size $k$ say, completely solving all cases when $m \mid v$, except possibly when $k$ is odd and $v$ is even. In particular, we completely solve the case when all cycles are of length $m(k=m)$.

