

Session 38, Variational Problems for Submanifolds

Wednesday 18, Room 302

- 15:30–16:30 **Willmore surfaces of high normal bundle degree**
Franz Pedit
- 16:30–17:00 **On some isoperimetric problems in R^n**
Manuel César Rosales Lombardo
- 17:30–18:30 **Complete embedded maximal surfaces in L^3 with isolated singularities**
Francisco José López Fernández
- 18:30–19:30 **Plane like minimal surfaces in periodic media**
Rafael de la Llave
- 19:30–20:00 **Proper minimal surfaces in R^3**
Santiago Morales Domingo

Thursday 19, Room 302

- 18:30–19:30 **Harmonic diffeomorphisms onto the hyperbolic plane**
Michael Wolf
- 19:30–20:00 **The periodic isoperimetric problem**
Antonio Ros Mulero

Friday 20, Room 302

- 10:30–11:30 **Geometric results in classical minimal surface theory**
William H. Meeks, III
- 11:30–12:30 **Dirac operator and hypersurfaces**
Sebastián Montiel Gómez
- 12:30–13:30 **Double bubble problems**
Frank Morgan