## Franziska Jahnke

 $\begin{array}{c} \hbox{University of Oxford} \\ The \ absolute \ Galois \ group \ of \ a \ function \ field \end{array}$ 

We consider a function field in one variable over a base field and define the absolute Galois group of this pair. The isomorphism type of this absolute Galois group determines an abstract elementary class of pairs of fields. Conjecturally, this class is categorical in powers.