Wednesday, January 7, 2009
15:30 - 16:15  Catherine Goldstein (CNRS-IMJ, Paris)
Herbrand’s number theory: the anti-heroic side of modern mathematics

17:00 - 17:45  Andrea Albrecht (Freiburg)
Representing mathematics. The exact sciences in the cultural journals of the fin de siècle

Thursday, January 8, 2009
09:30 - 10:30  Della D. Fenster, Bill Cable, Dan Rudary (Richmond)
To the frontier: E. H. Moore, Leonard Dickson, and Oswald Veblen

11:15 - 11:45  Frederic Brechenmacher (Lens)
A history of the universality of matrices in mathematics: algebraic practices, networks, and cultural issues (1850 - 1939)

15:30 - 16:15  June Barrow-Green (Milton Keynes)
The dramatic episode of Sundman

17:00 - 17:45  Moritz Epple (Frankfurt)
One or many modernisms in mathematics?
Some considerations (post Mehrtens and Gray) on links between mathematics and culture ca. 1900
Friday, January 9, 2009

9:30 - 10:15  Norbert Schappacher (Strasbourg)
  Political Space Curves -
  reflections on the centennial fate of a mathematical “fact”

11:15 - 11:45  Björn Schirmeier (Frankfurt)
  Publications in the History of Mathematics during the Weimar Republic.
  A change not only in quantity but also in topics?

15:30 - 16:15  Martina Schneider (Leipzig)
  The conceptual exploration of band spectra with group theoretic methods

17:00 - 17:30  Laura Rodriguez (Leipzig)
  Frigyes Riesz and the concept of space in modern mathematics

Saturday, January 10, 2009
  Explorations in Vienna

Sunday, January 11, 2009

15:30 - 16:00  Nico Hauser (Frankfurt)
  Mathematics in Vienna’s “Volksbildung” until 1935

16:30 - 17:15  Reinhard Siegmund-Schultze (Kristiansand)
  Richard von Mises in Vienna and Brünn -
  mathematical and technical education in the
  Austro-Hungarian Empire in the first decade of the 20th century

17:45 - 18:15  Renaud Chorlay (CNRS-Paris)
  “Im Kleinen - im Grossen” : turn of the century concepts
Monday, January 12, 2009

9:30 - 10:15  JULIETTE LELOUP (Paris)
Analyzing French mathematical research during the interwar period:
the examples of geometry and probability theory theses

11:00 - 11:45  JIM RITTER (Paris)
Interfering with reception:
General Relativity in 1920s France

*In commemoration of Hermann Minkowski’s death on January 12, 1909,*
*the following talks on Monday, January 12, 2009, will illuminate Minkowski’s*
*work in mathematics and physics*

15:30 - 16:20  SCOTT WALTER (Nancy)
Hermann Minkowski and theoretical physics in Göttingen

17:00 - 17:50  SAMUEL PATTERSON (Göttingen)
The number-theorist Hermann Minkowski

Vienna, December 28, 2008