Table of contents

| Tuesday 28 May 2013 | Tuesday 28 May 2013 | | |
|---------------------|---------------------|--|--|
|---------------------|---------------------|--|--|

5th Women in Mathematics Summer School on Mathematical Theories towards Environmental Models | (smr 2468)

Tuesday 28 May 2013

<u>Dynamical systems and bifurcation theory with applications to the dynamics of planet earth</u> (<u>Directors: K. Mora - S. Hittmeyer</u>). <u>Numerical Methods in dynamical systems and bifurcation theory -</u> Leonardo da Vinci Building Main Lecture Hall (11:15-13:00)

| time title | | presenter |
|------------|--|--------------|
| planet e | cal systems and bifurcation theory with applications to the dynamics of earth (Directors: K. Mora - S. Hittmeyer). Numerical Methods in cal systems and bifurcation theory | HINKE OSINGA |