

## Thursday, May 20

14<sup>00</sup>–14<sup>15</sup>     **Opening**

### Plenary lectures

14<sup>15</sup>–15<sup>00</sup>     **Jouni Rättyä.** Bergman spaces, doubling weights and operator theory

15<sup>05</sup>–15<sup>50</sup>     **Yuefei Wang.** On dynamics of entire maps with symmetry

*Tea and coffee*

16<sup>05</sup>–16<sup>50</sup>     **Liangwen Liao.** New researches on some special complex differential equations

16<sup>55</sup>–17<sup>40</sup>     **Evgeny Sevost'yanov.** Geometric approach in the theory of spatial mappings

*Tea and coffee*

### Invited talks

18<sup>00</sup>–18<sup>25</sup>     **Zhitao Wen.** Difference radical in terms of shifting zero and applications to the Stothers-Mason theorem

18<sup>30</sup>–18<sup>55</sup>     **Kai Liu.** Some results on the periodicity of transcendental meromorphic functions

19<sup>00</sup>–19<sup>25</sup>     **Jun Wang.** Periodicity of entire functions and related problems

## Friday, May 21

### Plenary lectures

14<sup>00</sup>–14<sup>45</sup>     **Jianhua Zheng.** Singular directions of holomorphic curves

14<sup>50</sup>–15<sup>35</sup>     **Teodor Bulboacă.** Sandwich results for families of integral operators

15<sup>40</sup>–16<sup>25</sup>     **Ewa Ciechanowicz.** Meromorphic solutions of nonlinear differential equations

*Tea and Coffee*

### Invited talks

16<sup>45</sup>–17<sup>10</sup>     **Tingbin Cao.** Uniqueness theorems of meromorphic functions and their differences in several complex variables

17<sup>15</sup>–17<sup>40</sup>     **Chengfa Wu.** Meromorphic solutions of a third order ODE

17<sup>45</sup>–18<sup>10</sup>     **Yueyang Zhang.** On entire function  $e^{p(z)} \int_0^z \beta(t) e^{-p(t)} dt$  with applications to Tumura–Clunie equations and complex dynamics

18<sup>15</sup>–18<sup>40</sup>     **Xiao Yao.** Unbounded trace orbit for discrete period doubling Schrödinger operator