On June 14th you are invited to the symposium on “water quality modelling and lake restoration in a changing world”. Attendance is free, however subscription is required [here].

**Program**

9.00-9.30 Arrival

**9.30-10.00** Prof. Wolf Mooij “Water quality modelling: past, present and future”

**10.00-10.30** Prof. Zhengwen Liu “Lake Restoration in China: Case studies on shallow eutrophic lakes”

10.30-11.00 Tea Break

**11.00-11.30** Dr. Feizhou Chen “The response of Lake Wuli to external nutrient reduction”

**11.30-12.00** Dr. Min Zhang “Effects of temperature fluctuation on the development of cyanobacterial dominance in Lake Taihu”

12.00-13.00 Lunch Break

13.00-13.30 Tour around the labs and experimental fields NIOO-KNAW

**13.30-14.00** Dr. Xiaoli Shi “Eutrophication and cyanobacterial blooms in Lake Chaohu, China”

**14.00-14.30** Prof. Carolien Kroeze “Water quality and global change: too much, too little, too dirty”

14.30-15.00 Tea Break

**15.00-15.30** Dr. Sabine Hilt “Response of macrophytes to re-oligotrophication in temperate shallow lakes”

**15.30-16.00** Annette Janssen “A blooming business: identifying limits to Lake Taihu's nutrient input”

16.00-16.30 Closing with Kahoot (by Prof. Wolf Mooij)

16.30 ~ .... Drinks
Route by car

From Utrecht or Arnhem (A12): take exit Wageningen, follow direction Wageningen via the N781 to the roundabout. Take the third exit at the roundabout. The visitors parking lot of the NIOO is immediately past the side road to the right. The main entrance is reached via the footbridge over the pond along that side road.

Route by public transport

Take the train to train station “Ede-Wageningen”. Take either bus 84 or bus 88 to Wageningen to bus stop: Campus Atlas. The bus stop is right at a roundabout. Take the third exit at the roundabout and immediately take the side road to the right. The main entrance is reached via the footbridge over the pond along that side road.