<u>A PhD-level summer school</u> <u>The principles of dynamic nuclear polarization</u>

On behalf of the organizers 京都大学大学院理学研究科 武田和行

Main lecturer Prof. W. Th. Wenckebach

Invited lecturers Prof. J. H. Ardenkjaer-Larsen, Technical University of Denmark Prof. S. Vega, Weizmann Institute of Science Prof. Matthew E. Merritt, The University of Florida

Organizers: Dr. Patrick Hautle and Dr. Ben van den Brandt, PSI and Dr. Arnaud Comment, GE Healthcare

Dates: 22 - 26 August 2016

Venue

The summer school will take place in a conference center located in a little Swiss town named Tramelan, which can be easily reached by train in about 2h from both Lausanne and Zürich, as well as from Zürich-Airport and Basel EuroAirport (http://www.cip-tramelan.ch/seminaires/ auditorium).

Website: http://www.wenckebach.net/html/dnp-131209.html

主催者からのメッセージ:

I personally wanted to draw your attention to a summer school on DNP we are organizing with Tom Wenckebach. You know him personally and surely agree that this will really be a unique opportunity to learn in depth the principle of DNP from a great teacher and authority in the field. The course will be based on his book that will appear in May.

Please distribute this information to colleagues and students that might be interested.

It would be great to welcome young researchers from Japan at the course.