

10.09.2012



" ARCP/KLI.EN Project 829757 Schneekristallbildung in einer künstlichen Wolke zum Einsatz als Schneeerzeuger" SNOW

on Sept. 13th, 2012, 16:00 to 18:30

Operngasse 11/4 Room 32

BOKU/SIEMENS/TU Wien with Resource Persons

16:00	Welcome
16:10	Report of Project Achievements
	Laboratory tests: Michael Bacher, Sergey Sokratov, Fred Best!
	Mathematical modelling: Christian Schmeiser, Vienna University
	Optimizing the design of the DG: Tanja Siegmann-Hegersfeld, team Michael Harasek, TU Vienna
	First field experiments at Kitzsteinhorn, in addition to ARCP project, separately funded by SAGÖ, Julia Burkhart, Martin Falkensteiner,
	Meteorological conditions at Kitzsteinhorn and likely improvement of snow generation with DG technology: Gerald Spreizhofer, Stefan Sperka
	Market potential of DG snow: the way forward, Meinhard Breiling, TU Wien
	M.Sc. works completed with regard to DG technology (short reports by students or their supervisors)
	Scientific projects planned for the near future (short reports about projects already applied for like SNOWII or to be applied in the near future)
17:30	General discussion and refreshments

With kind regards,