

Spikning av avhandling

Metal-Chelate Complexes in Alkaline Solution: On Recovery Techniques and Cellulose-based Hybrid Material Synthesis

Alireza Eivazi

Doctoral Thesis in Chemical Engineering
Department of Chemical Engineering
Faculty of Science Technology and Media
Mid Sweden University

Welcome to Alireza's Nailing / Spikning
of the Thesis in S-house ground floor.
We celebrate with coffee afterwards in
S-house at floor 3.

Date May 8th 2018
Time 10:00
Place S-building ground floor
Campus Sundsvall

Supervisors Prof. Håkan Edlund, Mid Sweden University
Prof. Magnus Norgren, Mid Sweden University
Dr. Joakim Bäckström, Vesta Si Sweden AB

