	1st February*	19th February	21st February	23rd February
13:30-14:00		Itshak Blau	Ahmed Ayadi	Paul Westenthanner
14:00-14:30	Florian Hofherr	Yekaterina Podiatchev	Thomas Grassinger	Lixin Xue
14:30-15:00		Evin Pinar Örnek	Ellen Brüls	Johannes Stubenrauch
15:00-15:30		Fatma Zehra Hayirci	Veronika Kreuzer	Sheyras Shenoy
15:30-16:00		Juan Du	Pierre Brechet	Mykola Vankovych
16:00-16:30		Steffen Schneider	Sona Kochkanyan	
16:30-17:00		Marion Lerch		
17:00-17:30		Felix Heinzerling		
17:30-18:00				

Exam room. 02.07.011B

The exam will be oral and will last 20 minutes.

We will give you an optimization problem and ask you how would you solve it. You will have to justify your choice of algorithm in view of the properties of the problem (e.g., differentiability of the objective, constraint set) and be ready to discuss the advantages and drawbacks of other algorithms that we might suggest in terms of number of variables, complexity of proximal operators, etc. If you want a top grade, you should also be able to answer an easy theoretical question about the theorems, lemmas, or properties of convex functions that we prooved during the lectures.