

CP7.0 Training Event 3 – Digital Color Halftoning

Linköping University - Campus Norrköping, May 27-31, 2013

All times are preliminary. Coffee breaks are not scheduled.

Monday, May 27

9:30-10	TP5031	Course introduction
10-12	TP5031	Lecture – Digital halftoning
12-13		Lunch at Laxholmen (www.laxholmen.net)
13-15	TP5031	Lecture – Digital halftoning and objective quality measure
15-16	TP5031	ER presentation, Ludovic Gustafsson Coppel
16-...		Time for self-studies and Lab preparation
19-20		Bowling at Hugos (www.hugonorrkoping.se)
20		Dinner at Hugos

Tuesday, May 28

8-12	K1519	Lab 1 – Digital halftoning and objective quality measure
12-13		Lunch at La Uva (http://www.tapasbar.se)
13-15	SP6225	Lecture – Color halftoning and color reproduction
15-...		Time for self-studies and Lab preparation
20		Dinner at Kvarterskrogen Asken (www.krogasken.se)

Wednesday, May 29

8-12	K1519	Lab 2 – Color halftoning and color reproduction
12-13		Lunch at Enoteket (www.enoteket.se)
13-15	K4533	Lecture – Dot gain and color prediction models
15-17		Visit at Visualization Centre C (www.visualiseringscenter.se)
19		Dinner at Athena (www.greken.com)

Thursday, May 30

8:30-11	TP5031	ESR Presentations and discussions
11:25-12		Bus to Kolmården
12-17		Social event: Kolmården Zoo (www.kolmarden.com)
17:15-18:10		Return to Norrköping by bus
19:30		Dinner at Lagerqvist (http://restauranglagerqvist.se)

Friday, May 31

8-12	K1519	Lab 3 – Dot gain and color prediction models
12-13		Lunch at Carl-Johan (www.carl-johan.se)

Course information (will be updated during the course):

http://webstaff.itn.liu.se/~sasgo26/Dig_Halftoning/

Map of Norrköping including the locations for TE3: <http://goo.gl/maps/8lVsy>