

Pair	Supervisor	Group	Name		Email	Preliminary project
4	Mårten	1	Alexander	Solsmed	solsmed@kth.se	OWN: Real-time panorama
4			Robin	Chowdhury	robinch@kth.se	OWN: Real-time panorama
8			Simon	Hössjer	shossjer@kth.se	GPGPU APIs
8			Mattias	Svanström	msvan@kth.se	GPGPU APIs
11			Simon	Ljungström	simonlju@kth.se	GPGPU APIs
11			Viktor	Ljungström	viktorlj@kth.se	GPGPU APIs
33			Christian	Magnerfelt	magnerf@kth.se	OWN: Transparency in shaders
40			Fredrick	Chahine	fchahine@kth.se	Gfx with limited resources
46			Jesper Shu-Hao	Anneback	anneback@kth.se	Multiplayer IOS (*)
46			Carl Henrik	Klåvus	chklavus@kth.se	Multiplayer IOS (*)
59			Sebastian	Merchant	merchant@kth.se	OWN: Energy measurements
64			Erik	Fahlén	efahlen@kth.se	Robot door opening
64			Josef	Sunesson	josefsun@kth.se	Robot door opening
12			Mads	2	Andreas	Gabrielsson
12	Simon	Österman			simost@kth.se	Proof of work
24	Tommy	Pettersson			tommypet@kth.se	Go, Erlang, F#
24	Helena	Sjöberg			hsjob@kth.se	Go, Erlang, F#
39	Pascal	Chatterjee			pascalc@kth.se	OWN: Concurrency models
39	Joakim	Carselind			joacar@kth.se	OWN: Concurrency models
47	Anton	Kindestam			antonki@kth.se	OWN: Clojure
60	Oskar	Bodemyr			obodemyr@kth.se	GPGPU APIs
60	Jimmy	Larsson			jilars@kth.se	GPGPU APIs
61	Ludvig	Jonsson			ludjon@kth.se	Gfx with limited resources
61	Tim Johan	Malmström			tjma@kth.se	Gfx with limited resources
67	Jonas	Haglund	jhagl@kth.se	System Virtualization		
3	Johan	3	Ashkan	Farnian	ashkanf@kth.se	Multi-skill call centers
3			Shiva	Ghafari	rmgh@kth.se	Multi-skill call centers
7			Frej	Connolly	frej@connolly.se	Automatic Wordfeud
7			Diana	Gren	dianagren@gmail.com	Automatic Wordfeud
15			Martin	Berntsson	mbernt@kth.se	Automatic Wordfeud
15			Fredric	Ericsson	fericss@kth.se	Automatic Wordfeud
17			Ludwig	Forsberg	ludwigf@kth.se	Net voting
17			Harry	Li	harryli@kth.se	Net voting
44			Filip	Gauffin	filipgau@kth.se	Multi-skill call centers (*)
45			Amelia	Andersson	ameliaa@kth.se	Linguistic steganography (*)
45			Linus	Enroth Hansson	linuseh@kth.se	Linguistic steganography (*)
62	Marcus	Öberg	marcusob@kth.se	OWN: Parallel TSP		
66	Jens	Arvidsson	jensarv@kth.se	Classifications of opinions		
66	Simon	Ström	simstr@kth.se	Classifications of opinions		
5	Henrik	4	Fredrik	Hillnertz	frhi@kth.se	Event vs activity based
5			Max	Roth	maxroth@kth.se	Event vs activity based
10			Markus	Pettersson	markupet@kth.se	Event vs activity based
16			Miran	Ali	mirana@kth.se	Silverfish Simulation
16			Vladan	Nikolic	vladann@kth.se	Silverfish Simulation
19			Anders	Hagward	hagward@kth.se	Nineteen tone synth
19			Simon	Klein	sklein@kth.se	Nineteen tone synth
28			Joakim	Gustavsson	joagusta@kth.se	Net voting
49			Jonas	Af Sandeberg	jonasp9@kth.se	Net voting
54			Gabriel	Abensour Sellström	abensour@kth.se	Analysis of voting
54			Meidi	Runefelt Tönisson	meidi@kth.se	Analysis of voting
68	Dennis	Johansson	denjoh@kth.se	Silverfish Simulation (*)		
69	Mikael	Falgard	mikael.falgard@gmail.com	Analysis of voting		
69	Jon	Nilsson	jonnillss@gmail.com	Analysis of voting		
1	Mikael	5	Robert	Hedin	robhed@kth.se	Sudoku solvers
1			Jacob	Rydh	jacobry@kth.se	Sudoku solvers
6			Markus	Felldin	felldin@kth.se	Optimal Yatzy
6			Vinit	Sood	sood@kth.se	Optimal Yatzy
23			Viktor	Collin	vcollin@kth.se	Net voting
23			Hampus	Ohlsson	hamohl@kth.se	Net voting
31			Urban	Pettersson	urbanpe@kth.se	Optimal Yatzy
41			Jonatan	Landsberg	jonlan@kth.se	Proof of work
41			Anton	Lundqvist	antlu@kth.se	Proof of work

55			Jonatan	Svensson	jonats@kth.se	Proof of work
55			Johan	Zeeck	jzeeck@kth.se	Proof of work
58			Simon	Hansén	simonhan@kth.se	Secure multiparty (*)
58			David	Strömberg	dstromb@kth.se	Secure multiparty (*)
63			Dan	Eriksson	dane2@kth.se	Clustering
2	Alexander	6	Patrik	Berggren	pabergg@kth.se	Sudoku solvers
2			David	Nilsson	davnils@kth.se	Sudoku solvers
21			Anders	Järleberg	jarleb@kth.se	Go, Erlang, F#
21			Kim	Nilsson	kimnil@kth.se	Go, Erlang, F#
22			Linus	Eriksson	liner@kth.se	Go, Erlang, F#
22			Niclas	Nilsson	ninilss@kth.se	Go, Erlang, F#
30			Petter	Djupfeldt	petterdj@kth.se	OWN: Reverse engineering
30			Lucas	Taubert	ltaubert@kth.se	OWN: Reverse engineering
38			Victor	Koronen	koronen@kth.se	Analysis of voting
38			Petter	Salminen	petsal@kth.se	Analysis of voting
42			Anton	Holmberg	anthol@kth.se	OWN: Past and future of LISP
62			Johan	Lindeberg		Go, Erlang, F#
62			Marcus	Åberg	mac_tiger89@hotmail.com	Go, Erlang, F#
18	Anders	7	Daniel	Rönnow	ronnow@kth.se	Music info retrieval
18			Theodor	Twetman	twetman@kth.se	Music info retrieval
35			Mårten	Pålsson	mpals@kth.se	Large-scale multi touch
35			Henrik	Sohlberg	hsoh@kth.se	Large-scale multi touch
37			Andreas	Lindström	andlinds@kth.se	Nineteen tone synth
37			Albert	Wifstrand	albertwi@kth.se	Nineteen tone synth
48			Niklas	Bäckström	nikbac@kth.se	Swype for desktops
48			Osvald	Ivarsson	osvald@kth.se	Swype for desktops
50			Anders	Elowsson	elov@kth.se	OWN: Analysis of songs
51			Hobrik	Wärnegård	hobrik@kth.se	Sonification
52			Robin	Sherpa	sherpa@kth.se	Instruments for iPad
52			Jonathan	Zeren Zhou		Instruments for iPad
9	Michael	8	Kristina	Ernsell	ernsell@kth.se	Particle systems and flocks
9			Jannica	Thun	jannicat@kth.se	Particle systems and flocks
13			Karl Johan	Andreasson	kalleand@kth.se	Visibility in PostGIS
13			Christian	Wemstad	wemstad@kth.se	Visibility in PostGIS
14			Marcus	Larsson	marcular@kth.se	Optimal Yatzy
14			Andreas	Sjöberg	ansjob@kth.se	Optimal Yatzy
25			Henrik	Boström	hbo@kth.se	Sims for pedestrians
25			Lukas	Wensby	wensby@kth.se	Sims for pedestrians
26			Niklas	Arnell	narnell@kth.se	Automatic Wordfeud
26			Johan	Wadenholt	johanwad@kth.se	Automatic Wordfeud
34			Gustav	Sennton	gsennton@kth.se	Finding shortest connection
54			Otto	Nordgren	otton@kth.se	Building 3D models (*)
20	Michael	9	Magnus	Raunio	mraunio@kth.se	Particle systems and flocks
27			Frida	Jansson	fridajan@kth.se	Sims for pedestrians
27			Åsa	Sproge	sproge@kth.se	Sims for pedestrians
29			Christoffer	Nilsson	christn@kth.se	Sudoku solvers
29			Mikaela	Nöteberg	mnot@kth.se	Sudoku solvers
32			Jesper	Alvelid	jalvelid@kth.se	Grounding language
32			Fredrik	Frantzén	ffra@kth.se	Grounding language
36			Dorothea	Andersson	doa@kth.se	Efficient SQL in PostGIS
43			Jonas	Eyob	jeyob@kth.se	Optimal Yatzy (*)
43			Anton	Lindström	antlinds@kth.se	Optimal Yatzy (*)
57			Jacob	Håkansson	jacobhak@kth.se	Clustering
57			Walter	Nordström	walterno@kth.se	Clustering