	Silvio	Marc	Fred	Giorgio	Angel	Markus	Patrizia
Silvio		convolutional network		Listing planes	Binocular robotic head	Saccade adaptation	Real-motion cells Real-position cells
Marc	population network for dynamic stereopsis		(Disparity-based feature detectors) (saliency/attention signal) (target selection)	Learning issues (open loop control, adaptation)	Binocular robotic head		Real-position cells
Fred		(Disparity-based feature detectors) (saliency/attention signal) (target selection)			Dorsal-ventral model	Saccade adaptation	Head-centric representation of targets (real position cells) <-> fragments in the headcentric frame
Giorgio	δ and dδ/dt	(Vergence strategy) (Learning issues) (Real-time)				Saccade adaptation	
Angel	$\delta$ and $d\delta/dt$	(Real-time)	Visual fragment (object identity)			(Eye-arm location transformation) (Shared attention)	Arm reaching modulatory effects (gain fields)
Markus				(human-like oculomotor behaviour) (Saccades)			experimental activity on: saccade adaptation and shared attention
Patrizia			Selecting / binding fragments		(model of coupling eye and arm effectors) (ocular and limb motor systems) (vision for action)	experimental activity on: saccade adaptation and shared attention	

Note: Text in gray indicates topics that have been derived by the Annex.