



# NAVOLCHI TeleConf. 05.11.2012


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# Milestones and Deliverables

## Deliverables

D2.2	Definition of plasmonic devices	2	AIT	R	RE	12	10/2012
 D3.1	Report on studies of optimized structure for metallic / plasmonic nano-laser and its coupling to Si WG	3	TU/e	R	CO	12	10/2012
 D3.2	Report on modelling of the modulator structure	3	KIT	R	CO	12	10/2012
D5.2	DDCM with electrical PHY design and verification data base	5	ST	R	CO	12	10/2012

## Milestones

MS10	Grown wafer structure for plasmonic lasers	3	IMCV	12	10/2012
 MS16	Decision on optimized structures for plasmonic amplifiers	4	UVEG	12	10/2012
MS17	Synthesis of nanoparticles with gain at 1550nm	4	Ugent	12	10/2012
MS26	Fabrication of plasmonic waveguide couplers with less than 3 dB coupling loss	5	KIT	12	10/2012
MS27	Design of first generation beam shapers and compact optical filters	5	IMCV	12	10/2012
MS28	DDCM with electrical PHY design and verification	5	ST	12	10/2012
MS37	Plasmonic active device characterization results	6	KIT	12	10/2012