

WODEAN batch sample list

150 samples n-MCz <100>1 kΩcm (OKMETIC, CiS): 84 diodes, 48 nude standard, 16 nude thick

90 samples n-FZ <111>, 2 kΩcm (Wacker, STM): 67 diodes, 24 nude thick samples;

Φ, n (1MeV)	C-DLTS	I-DLTS	TSC	PITS	PL	τ_{recomb}	FTIR	PC	EPR
6e11- 3E16	HH,Oslo	Florence	HH, NIMP	TME	KC, ITME	Vilnius Vilnius	Oslo	Vilnius Vilnius	NIMP ITME

- It was planned that the samples, at least some of them will be “mobile”
- **Are any of these samples** (after irradiation and annealing) **available?**
- Especially are interesting the nude thick samples to measure the optical absorption edge (that was obeyed to measure but not fulfilled).
 - These data are very important for the PC interpretation
 - (100 meV level and percolation problem)