

# HPGe's for gamma spectrometry at LSM

Detector	type	Owner	Application
Mafalda	BEGe	LSM	Material selection
Obelix	coaxial, 3 kg	JINR/CTU/LSM	Material selection/ Nuclear physics
Hellaz	coaxial, 1 kg	LSM	Material selection
Gentiane	coaxial, 1 kg	Edelweiss	Material selection
Iris	coaxial, 2 kg	CENBG (SuperNemo)	Material selection
Jasmin	coaxial, 2 kg	CENBG (SuperNemo)	Material selection
Abymes	well, 5 kg	LSCE	Environmental studies
Roussette	well, 2 kg	LSCE	Environmental studies
Mondeuse	well, 1 kg	LSCE	Environmental studies
Hermine	coaxial , 1 kg	IRSN	Environmental control
XXL	well, ~5 kg	IRSN	
PPT	well,	IRSN	
HAO	coaxial, 2 kg	DASE (CEA)	Environmental control
BORA-BORA	coaxial, 1 kg	DASE (CEA)	Environmental control
NRPI detector		SURO	Environmental control

Questions  
to  
R. Gurriaran