

Sheet 1

<b>nom</b>	<b>laboratoire</b>	<b>expertise</b>	<b>fonction</b>
<b>J. Blichert-Toft</b>	LST/Lyon	geochimie	presidente / exam th. 2a/3/5
<b>A. Morbidelli</b>	Lagrange/Nice	model. dynamique	directeur/ exam. th. 2b/1
<b>S. Derenne</b>	BIOMECO/Paris	matiere organique	exam. Th. 2a/5
<b>D. Ionov</b>	Geosciences/Montpellier	petro/géochimie	exam. Th. 3/5
<b>J. Badro</b>	IPGP/Paris	geophysique	exam. th. 3
<b>G. Berger</b>	IRAP/Toulouse	altération surface planétaire	exam. Th. 4
<b>J.A. Barrat</b>	IUEM/Brest	differentiation planetaire	resp. th. 2a
<b>J.C. Augereau</b>	IPAG/Grenoble	disques debris	exam. th 1/2b
<b>N. Biver</b>	LESIA/Paris	petits corps	resp. th. 2b/1
<b>A. Cassan</b>	IAP/Paris	exoplanetes	exam th. 1/2b
<b>M. Dobrijevic</b>	LAB/bordeaux	atmospheres	exam. Th. 4/1
<b>C. Cordier</b>	ISterre/Grenoble	cosmochimie/geochimie	exam. Th. 2a/3
<b>S, Chevrot</b>	LDTP/Toulouse	geophysique	exam. th. 3
<b>F. Schmidt</b>	IDES/Paris	surfaces planetaires	exam. Th. 4
<b>T. Fouchet</b>	LESIA/Paris	atmospheres	resp. th. 4
<b>J. Gattaceca</b>	CEREGE/Aix-en-Provence	magnetisme	exam. Th. 3/2a
<b>M. Le Bars</b>	IRPHE/Marseille	geophysique	resp th. 3
<b>F. Leblanc</b>	LATMOS/Paris	exospheres/magnetospheres	exam. th. 4/ membre CS PNST
<b>Y. Marrocchi</b>	CRPG/Nancy	geochimie (gaz rares, volatils)	exam. Th. 2a/3/5
<b>I. Boisse</b>	LAM/Marseille	pl. extrasolaires	exam. th. 1/2b
<b>S. Lalonde</b>	Domaines Océaniques/Brest	origine vie	exam. Th. 5
<b>S. Raymond</b>	LA/Bordeaux	dynamique	resp. th. 1/ exam. th. 2b
<b>N. Coltice</b>	LG/Lyon	geophysique	exam. Th. 3
<b>M. Roskosz</b>	LSPEs/Lille	cosmochimie	exam. th. 2a
<b>N. Carrasco</b>	LATMOS/Paris	chimie et surfaces	exam. th. 4
<b>G. Tobie</b>	LPG/Nantes	interieur planetes/satellites/interactions interieur-atmosphere	exam. th. ¾
<b>M. Boyet</b>	Clermont Ferrand	cosmochimie/geochimie	resp. Th. 5, exam Th. 2a
<b>J.M. Petit</b>	UTINAM/Besancon	TNOs, formation planetaire	exam. Th. 2b/1