	Room	Monday 18 th June	Room	Tuesday 19 th June	Room	Wednesday 20 th June	Room	Thursday 21 th June	Room	Friday 22 th June
09h00- 09h30	Hall	Registration, Welcome Coffee								
09h30- 09h45 09h45-	Amphi B Amphi B	Zeppilli & Menot Organisation of the workshop Tour de table	Amphi D	Arbizu et al. Copepods from deep-sea nodules	Amphi D	Sanchez et al. A threefold perspective on the role of cold seeps on benthic fauna assemblages and biodiversity patterns	Amphi B	Y. Onishi et al. Environmental monitoring using genetic diversity of Nematodes for deep-sea mineral resource		Organization of the meiofaunal sampling in the next JPIO cruise (GHENT, SENCKENBERG, IFREMER)
10h00		(ALL PARTICIPANTS)						development		
10h00- 10h30	Amphi B	Murakami et al. Deep-sea nematode assemblages of DORD's license area	Amphi D	Pape et al. Spatial and temporal (intra- and interannual) variability in copepod communities within the GSR license area	Amphi D	Working group review paper on what it's know about nematodes, copepods and polychaetes from the French, German and Belgian claims (ALL PARTICIPANTS)	Amphi B	Macheriotou et al. Protocols and practices for barcoding/metabarcoding		
10h30- 11h00	Hall	Coffee break	Amphi D	Coffee break	Amphi D	Coffee break	Hall	Coffee break	Amphi D	Coffee break
11h00- 11h30	Amphi B	Hauquier et al. Comparison between diff CCFZ areas in terms of nematode genus composition and diversity	Amphi D	Zeppilli & Menot Meiofauna in French deep-sea claim areas	Amphi D	Working group review paper (ALL PARTICIPANTS)	Amphi B	Arbizu et al. Metabarcoding of meiofauna in the German contractor area	Amphi D	Organization of the meiofaunal sampling in the next JPIO cruise
			Amphi D	Arbizu et al. Times scales of meiofauna recovery after mining						(GHENT, SENCKENBERG, IFREMER)
11h30- 12h00	Amphi B	Pape et al. Spatial and temporal (intra- and interannual) variability in nematode genus composition and diversity within the GSR license area	Amphi D	Arbizu et al. Predictive modelling of meiofauna communities			Amphi B	Brandt et al. Metabarcoding on the deep seafloor: optimizing multigene approaches and sampling methods for large-scale biodiversity assessments.		
12h00- 12h30	Amphi B	Campinas Bezerra et al. Connectivity based on Halalaimus species – on the scale of the CCFZ and the GSR license area	Amphi D	Pape et al. Spatial and temporal (intra- and interannual) variability in polychaete communities within the GSR license area			Amphi B	Arbizu Proteomic fingerprinting		
12h30- 14h00	RU	Lunch	RU	Lunch	RU	Lunch	RU	Lunch	RU	Lunch
14h00- 14h30	Amphi B	Campinas Bezerra et al. Protocols and practices for morphological ID of nematodes	Amphi D	Bonifacio et al. Polychaetes from deep-sea nodules		Working group review paper (ALL PARTICIPANTS)	Amphi B	Discussion protocols and how to share meiofauna diversity data (ALL PARTICIPANTS)	lfremer	VISIT IFREMER labs and closure of the meeting
14h30- 15h30	A023	Lab session (nematodes)	A023	Lab session (polychaetes)						
15h30- 16h00	Hall	Coffee break	Hall	Coffee break	Amphi D	Coffee break	Hall	Coffee break	Meeting room EEP	Coffee break
16h00- 17h30	A023	Lab session (nematodes)	A023	Lab session (polychaetes)	Amphi D	Working group (ALL PARTICIPANTS)	Amphi B	Discussion protocols and how to share meiofauna diversity data (ALL PARTICIPANTS)		Free
17h30- 19h00		Free		Free	Hall	Poster session & Crepes	Brest	Music Festival Brest		