

jeudi 06-nov	vendredi 07-nov	samedi 08-nov
	8h30 M. OESTREICH (Muenster) Chiral silanes and stannanes in catalysis	8h30 K. MUNIZ (Strasbourg) Transition Metal catalyzed Diamination of Alkenes
	9h30 J. Hellmann (Muenster) from nitriles to oligonitriles building blocks in supramolecular chemistry	9h30 A. Tumay (Muenster) A bright way to ansa-metallocenes
	9h50 S. Saleh (Dijon) Palladium catalysed Sonogashira alkynylation in an imidazolium ionic liquid	9h50 N. Vologdin (Dijon) New polydentate P-N ligands, based on ferrocene : preliminary results and future trends
	10h10 Pause	10h10 pause
	11h F. DENAT (Dijon) Efficient synthetic tools for the preparation of multifunctional macrocyclic polyamines	10h40 M. El Ojaimi (Dijon) Synthesis of bisporphyrins molecular tweezers: Tetradentate ligand with a pyridyl moiety
	11h30 C. Usener (Muenster) from carboxylic acids to peptides conjugates of [3]ferrocephanes	11h E. E. WUERTHWEIN Novel Branched, bridged and sterically fixed ligands for aggregates and metal complexes on the basis of oligonitriles
	11h50 M. KUBICKI (Dijon) Topologie approach to the nature of pnictogene chalcogen bond; from diatomic to organometallic molecules	12h Concluding remarks
	12h20 dejeuner	Lunch
	14h30 D. BOURISSOU (Toulouse) Ambiphilic Phosphine-borane: from the bridging coordination of metal fragments to the Stabilisation of Reactive intermediates	
	15h30 E. Rémond (Dijon) P-chirogenic phosphonium salts using a new aryne route	
17h Accueil	15h50 V. Trepohl (Muenster) Conjugate phosphination of electron-poor acceptors	
17 h45 ouverture	16h10 pause	
18h	17h J.C. Chambron (Dijon) Supramolecular induction of chirality in a proton complex by optically active anions	
19	17h30 C. Morkos-Doualhy (Dijon) Polyaminophosphonates: synthesis, properties and use in material chemistry	
19h	17h50 T. Kleine (Muenster) Diazapolyenyl anions- effective precursors for polyheterocyclic compounds	
19h30	18h10 J. Husson (Besançon) Preparation of molecular wires containing {Ru(terpy) ₂ } units	
diner	18h30 G. ERKER (Muenster) Metal-free catalytic dihydrogen activation	
	19h30 diner	