Rennes Colleague Visit

$\begin{array}{c} November~20^{th}-November~22^{nd}\\ Computational~Radiology~Laboratory\\ Christian~Barillot,~Olivier~Commowick,~Sudhanya~Chatterjee \end{array}$

	Monday	Tuesday	Wednesday
	11/20	11/21	11/22
8:00am	LC 5230	LC 5800	LC 5231
	Breakfast: Milk Street Café	Breakfast: Milk Street Café	Breakfast: Milk Street Café
9:00am	LC 5230	LC 5800	LC 5231
10:00am	LC 5230	LC 5800	LC 5231
11:00am	LC 5230	LC 5800	LC 5231
12:00pm	LC 5230	LC 5231	LC 5231
_	Lunch: Spinelli's	Lunch: Spinelli's	Lunch: Spinelli's
1:00pm	LC 5230	LC 5231	LC 5231
_		Invited Speaker:	
		Xavi Tomas-Fernandez	
		CRL	
		Topic: MS	
2:00pm	LC 5230	LC 5231	LC 5231
		Invited Speaker:	
		Seyhmus Guler	
		CRL	
		Topic: fMRI	
3:00pm	LC 5230	LC 5231	LC 5231
4:00pm	LC 5230	LC 5231	LC 5231
5:00pm	END	END	END

Topics to be Discussed:

- 1. Christian Barillot
 - Neurofeedback
 - Hemisfer
 - EEG/Fmri reconstruction based on the MICCAI paper
 - New results from Lorraine's PhD
- 2. Olivier Commowick
 - Results of the MS segmentation challenge from last year
 - Discussion on evaluation of diffusion images registration
 - Longtitudinal atlas creation for pediatric atlas creation
- 3. Sudhanya Chatterjee
 - Multi-compartment T2 relaxometry with application to MS patients
- 4. Simon Warfield and Benoit Scherrer
 - Registration capabilities
- 5. Plan what to do after the associate team is finished (in terms of grant submissions, Inria associate lab, etc.) to continue collaboration
- 6. Deadlines: CRCNS