

# Liste des lauréats Nouveaux entrants

Nom	Statut	Employeur	UMR	Intitulé du projet
<b>NE- 2020</b>				
Lucie Bergdoll	CR	CNRS	LISM	The role of VDAC in Mitochondria - mediated apoptosis
Hélène Launay	CR	CNRS	BIP	NucLEar mAgnetic ResoNance IN alGae
Simon Duval	CR	CNRS	BIP	Biotechnological conversion of methane, a way to methanol economy
Lionel Tarrago	CR	INRAE	BBF	Identification of proteins reacting with phenolic radicals during plant cell wall degradation
Ievgen Mazurenko	CR	CNRS	BIP	Halophilic laccase as cathode catalyst for microbial (fuel) cells
Julien Herrou	CR	CNRS	LCB	The molecular mechanism of predation in social bacteria
Damien Sorigue	CR	CEA	BIAM	Biochemical characterization of lipid-droplet associated enzymes in microalgae: dissecting the potential interconnection between the syntheses of membrane and storage lipids
<b>NE- 2021</b>				
Nicolas Vita	CR	CNRS	LCB	The unknown anaerobic and biological delignification: a key process for the vegetal biomass economy
Quentin Albert	MCF	AMU	BBF	The response of Fungi to metal stress: focus on low molecular weight organic acids, metalloproteins and enzymes induction
Sybille Tachon	MCF	AMU	LCB	Metabolic adaptation of Lactic Acid Bacteria
Caroline Monteil	CR	CEA	BIAM	Biodiversité, physiologie et évolution des bactéries formant des carbonates intracellulaires
Daniel Chevrier	CR	CNRS	BIAM	Microorganism Biomineralization in a Microfluidic Device
Matthieu Bergé	CR	CNRS	LCB	Probing the circadian rhythm in a multicellular differentiating cyanobacterium
Jinsheng Zhu	CR	CEA	BIAM	Towards the signaling specificity of inositol pyrophosphates in plants
<b>NE- 2022</b>				
Clémentine Delan Forino	CR	CNRS	LCB	High throughput characterization of sRNA interactome dynamics along environmental changes in Bacillus subtilis
Alexandre Ciaccava	CR	CNRS	iSm2	Vibrational probes for redox enzyme exploration
<b>NE- 2023</b>				
Stefania Viola	CR	CEA	BIAM	Measuring photosynthetic and respiratory electron transport in vivo in cyanobacteria
Alessio Bonucci	CR	CNRS	BIP	Investigation of the role of the new bacterial chaperone YecA exploiting innovative SDSL-EPR spectroscopy approaches
Pierre Santucci	CR	CNRS	LISM	Caractérisation du Mode d'Action de l'antibiotique PyraZinAmide par des approches chimio-génétiques (C-MA-PyZA)
Nadia Rabah	MCF	AMU	AFMB	MACRO domain as a target for antiviral drug development
Florian Veillet	CR	CEA	BIAM	Laminarin biosynthesis in photosynthetic stramenopiles
Rhian Jones	CR	CNRS	AFMB	Viral RepliPores
Magali Roger	CR	CNRS	BIP	Unraveling the mechanism of interspecies quorum sensing in a synthetic consortium.