

DIRECTOR
JP Nozières (CNRS)

DEPUTY DIRECTOR
IL Prejbeanu (CEA)

COUNCIL
(9 elected members)

G Prenat – U Ebels
V Baltz – G Gaudin
L Buda-Prejbeanu
C Broisin – I Joumard
T Dietsch – A Lopez

ADMINISTRATION
C Broisin (CNRS)
R Mauduit (CNRS) S Ingrassia (CDD CNRS)

SCIENTIFIC DIRECTOR
B Diény (CEA)

SAFETY
Safety chief : IL Prejbeanu (CEA)
Safety chief deputies : G Prenat & N Chaix (CEA)
Safety assistants: E Billiet, I.Joumard, P Sabon, (CNRS)

DEVICES

CONCEPTS

MRAM

R. Sousa (CEA)

V Baltz (CNRS 50%)
H Béa (UJF 50%)

Post Doc :
Y Yang
H Liu

PhDs :
Q Stainer
K Akmalidinov
L Cuchet
A Chavent
HT Nguyen

NONVOLATILE LOGIC

G Prenat (CEA)

G Di Pendina (CNRS)
C Layer (CEA)
P Sabon (CNRS 50%)

Post Doc :
F Bernard-Granger
K Jabeur
S Gros
E Zianbetov
V Javerliac
L Becker
R Fascio

MAGNETIC SENSORS

IL Prejbeanu (CEA)

G. Gaudin (CNRS 10%)
C. Baraduc (CEA 30%)
P Sabon (CNRS 50%)

PhDs :
M. Mouchel

ADVANCED CONCEPTS

G Gaudin (CNRS)

O Boulle (CNRS)
M Miron (CNRS)
H Béa (Mdf - 50%)
V Baltz (CNRS - 50%)

Post Doc :
P Balint
M Cubukcu

PhDs :
A Lopez
M Drouard
P Merodio
S Chenattukuzhil
A Trifù
C Hamelin

RF & MAGNETIZATION DYNAMICS

U Ebels (CEA)

O Klein (CEA)

Post Doc :
M Tortarolo
K Jaimes
P Paoli
M Romera
W Bailey

PhDs :
E Montebianco
C Dieudonné
A Purbawati
J Hem

NANOPARTICLES FOR HEALTH AND BIOLOGY

H Joisten (CEA)

Post Doc :
G Ortiz

PhDs :
T Dietsch
S Leulmi
C Iss
M Morcrette

THEORY & MODELLING

M Chshiev (UJF)

L Buda-Prejbeanu (GINP),
D Gusakova (CNRS)
C Baraduc (CEA) 50%

Post Doc :
H Yang,
F Ibrahim

PhDs :
PY Clement,
M Sturma

CHARACTERIZATION & MATERIALS

I Joumard (CNRS)
E Gautier (CNRS),
E Billiet (CNRS 60%),
B Rodmacq (CEA),
S Auffret (CEA)

PTA PLATFORM

N Chaix (CEA)
C Lemonias (CNRS),
N.Marini (CEA)
N.Lamard (CDD CEA)