

ENLIGHT Meeting

Novel Imaging Systems

WP1: Time-of-flight in-beam PET

(TERA, INFN, IFIC/CSIC, IN2P3, OncoRay, CERN, PoliAnnecy, Oxford)

WP2: In-beam single particle tomography

(TERA, IBA, ICX, IFIC/CSIC, In2P3, Etoile, OncoRay)

WP3: PT in-vivo dosimetry and moving target volumes

(GSI, HIT, OncoRay, PoliMilano, Oxford, IBA, Etoile, IFIC/CSIC, INFN, Siemens?, Marburg? TERA)

WP4: The combination of in-vivo dosimetry, treatment planning, and clinical relevance

(BHTC, MUVienna, Oxford, INFN, Siemens, Etoile, Marburg)

WP5: Monte Carlo Simulation of in-vivo dosimetry

(CERN, INFN, Ciemat, IFIC, PoliAnnecy, HIT, OncoRay, IN2P3, Etoile, IBA)

ENLIGHT Meeting

Novel Imaging Systems

WP1: Time-of-flight in-beam PET

(F. Sauli, M. Rafecas)

WP2: In-beam single particle tomography

(W. Enghardt, D. Dauvergne)

WP3: PT in-vivo dosimetry and moving target volumes

(K. Parodi, G. Baroni)

WP4: The combination of in-vivo dosimetry, treatment planning, and clinical relevance

(D. Georg, B. Jones)

WP5: Monte Carlo Simulation of in-vivo dosimetry

(I. Buvat?, G. Battistoni)

UA, MD, ThH, KP, GM, WE, ADG

ENLIGHT Meeting
Novel Imaging Systems

STEERING COMMITTEE

Coordinator: Manjit Dosanjh

Members:
Dieter Schardt
Frank Van den Heuvel
Carlos Lacasta
Gerard Montarou
 ...

UA, JB, J-MM

FIRST LIST	SECOND LIST
TERA	TERA/CNAO/PoliMilano/UBern
INFN	INFN
IFIC/CSIC	IFIC-CSIC/Ciemat
IN2P3	IN2P3/CEA?
OncoRay	OncoRay
CERN	CERN
PoliAnnecy	Oxford
Oxford	IBA
IBA	ICX
ICX	Etoile/PoliAnnecy/Archade?
Etoile	GSI
GSI	HIT/Marburg
HIT	Siemens
PoliMilano	BHTC
Siemens	MUVienna
Marburg	-----
BHTC	Possible partner
MUVienna	XYSME?
Ciemat	

Possible partner	
SME?	

2.9.2008

Manjit Dosanjh