# **ARIES Kick-off Meeting**

# Thursday, 4 May 2017

# Plenary: Session 1 - 80/1-001 - Globe of Science and Innovation - 1st Floor (09:00 - 10:00)

time [id] title	presenter
09:00 [8] Opening address	BORDRY, Frederick
09:10 [9] Accelerator Science in the XXIst century and the role of ARIES	VRETENAR, Maurizio
09:40 [10] Sustainability of accelerator R&D in Europe	ALEKSAN, Roy

# Plenary: Session 2 - 80/1-001 - Globe of Science and Innovation - 1st Floor (10:20 - 12:45)

#### -Conveners: Nicholas Sammut

time	[id] title	presenter
10:20	[12] Training communication and outreach for accelerator science (WP2)	BURROWS, Philip Nicholas
10:45	[13] Promoting innovation and co-innovation with industry (WP14)	LOSASSO, Marcello
11:10	[14] Improving accelerator performance and new concepts (WP6)	ZIMMERMANN, Frank
11:35	[15] A new paradigm: the European Network on Novel Accelerators (WP5)	ASSMANN, Ralph Wolfgang
12:00	[29] A new frontier: Rings with ultre-low emittance (WP7)	BARTOLINI, riccardo
12:25	[30] Advanced diagnostics for the future generation of accelerators (WP8)	FORCK, Peter

# Plenary: Session 3 - 80/1-001 - Globe of Science and Innovation - 1st Floor (13:45 - 15:50)

### -Conveners: Peter Mcintosh

F1 13 4141

time	[id] title	presenter
13:45	[17] Industrial and societal applications of accelerators (WP3)	EDGECOCK, Rob
14:10	[18] Towards an efficient energy management (WP4)	SEIDEL, Mike
14:35	[20] New technologies: thin films for improved superconducting RF cavities (WP15)	Dr MALYSHEV, Oleg
15:00	[31] New technologies: intense modulated beams for electron lenses (WP16)	ONDREKA, David
15:25	[32] New technologies: new materials for extreme thermal management (WP17)	BERTARELLI, Alessandro TOMUT, Marilena

# Plenary: Session 4 - 80/1-001 - Globe of Science and Innovation - 1st Floor (16:20 - 18:00)

#### -Conveners: Toms Torims

time	[id] title	presenter
16:20	[23] New technologies: very high gradient accelerating techniques (WP18)	SPECKA, Arnd
16:45	[24] Access to magnet testing facilities (WP9)	BAJKO, Marta
17:00	[25] Access to material testing facilities (WP10)	FABICH, Adrian
17:15	[26] Access to electron and proton beam testing facilities (WP11)	SCHWINDLING, Jerome

17:30 [27] Access to radiofrequency testing facilities (WP12)	RUBER, Roger
17:45 [28] Access to plasma beam testing facilities (WP13)	CROS, Brigitte