

IN2P3 (France) - COPIN (Poland) Agreement

ATTRIBUTIONS FOR 2016 EXCHANGES

Collaboration		Theme	IN2P3 Spokesman	COPIN Spokesman	COPIN Physicists in France		IN2P3 Physicist	do Polski
					Name	Attribution	Name	Attribution
04-111	Orsay (IPN) Cracovie (IF UJ)	Leptons in p pion-induced reactions with HADES	RAMSTEIN	SALABURA	SALABURA PRZYGODA BIERNAT SMYRSKI	10	ATOMSA RAMSTEIN SCOZZI	9
04-113	Strasbourg (IPHC) Lublin (IPMCSU)	High-Symmetry point groups in nuclear structure and their experimental manifestations	DUDEK	GOZDZ	GOZDZ PEDRAK	15	DUDEK ROUVEL DEDES	17
05-115	Paris (LPNHE) Varsovie (INS)	Effets électromagnétiques et mésiques dans les atomes hadroniques	KAPUSTA	WYCECH	WYCECH	7	DEDONDER LOISEAU	7
05-116	Paris (LPNHE) Cracovie (IF UJ)	Développement de programmes Monte-Carlo pour utiliser les faisceaux du LHC comme des faisceaux de bosons électrofaibles	KRASNY	PLACZEK	PLACZEK JADACH	14	KRASNY	14
05-118	Orsay (CSNSM) Varsovie (SINS)	Simulation du comportement du combustible nucléaire usé à l'aide des techniques de faisceaux d'ions	GARRIDO	TUROS	NOWICKI MIESZCZYNSKI	10	GARRIDO HADDAD	10
05-119	Strasbourg (IPHC) Cracovie (IFJ PAN)	Statistical effects in nuclei and nuclear Jacobi shape transitions	DUDEK	MAJ	MAJ KMIECIK MAZUREK CIEMAŁA	12	DUDEK DEDES ROUVEL	16
06-121 COPIGAL	GANIL Varsovie (HIL)	Studies of electromagnetic structure of exotic nuclei with GANIL facilities	CLEMENT	NAPIORKOWSKI	NAPIORKOWSKI KOMOROWSKA WRZOSEK-LIPSKA	10	CLEMENT MICHELAGNOLI	10
06-122 COPIGAL	GANIL Varsovie (HIL)	Spectroscopie gamma de noyaux N-Z à l'aide d'Exogam	de France	PALACZ	PALACZ	7	de France CHAUVEAU CLEMENT	7
06-126	Orsay (IPN) Cracovie (IFJ PAN)	Collective properties of exotic nuclei studied at ALTO with PARIS Demonstrator	AZAI EZ	KMIECIK	KMIECIK MAJ WASILEWSKA ZIĘBLIŃSKI	12	AZAI EZ WILSON MATEA	14
08-127	Paris (LPNHE)	Violation de CP et interactions fortes dans les	KAPUSTA	KAMIŃSKI	LESNIAK	8	DEDONDER	8

Collaboration		Theme	IN2P3 Spokesman	COPIN Spokesman	COPIN Physicists in France		IN2P3 Physicist	do Polski
					Name	Attribution	Name	Attribution
	Cracovie (IFJ PAN)	désintégrations hadroniques des mésons B et D			KAMINSKI		LOISEAU	
08-128 COPIGAL	GANIL Caen Cracovie (IFUJ)	New GANIL detection setup for SHE identification	STODEL	WIELOCH	WIELOCH KALLUNKATHARIYIL	7	STODEL Others	7
08-131	Strasbourg (IPHC) Lublin (UMCS)	Broken symmetries, nuclear structure and collective motion	BARTEL	POMORSKI	POMORSKI NERLO-POMORSKA ZDEB DOBROWOLSKI BARAN	30	BARTEL QUENTIN SCHMITT BONNEAU	35
09-133	Orsay (CSNSM) Varsovie (ITME)	Transformations structurales induites par l'irradiation dans des oxides pour les applications nucléaires	THOME	JAGIELSKI	JAGIELSKI	12	THOME SATTONNAY DEBELLE	12
09-135	Paris (APC) Lodz (IFJ)	Monte-Carlo generators for p-A and A-A at energies above 10^{17} eV, simulation of extensive air shower development for the highest energy cosmic rays	PARIZOT	SZABELSKI	PLEBANIAK KARCZMARCZYK SZABELSKI	20	CAPDEVIELLE PREVOT GORODETZKY PARIZOT PRAT	28
09-136 COPIGAL	GANIL Cracovie (IFJ PAN)	Influence of the neutron excess on binary decays from compound nuclei	BONNET	MAZUREK	MAZUREK LASKO	8	BONNET CHBIHI FABLE	10
10-137 COPIGAL	GANIL Cracovie (IFJ PAN)	Isospin symmetry breaking exceptional points and effective symmetries from a perspective of the shell model embedded in the continuum	PLOSZAJCZAK	OKOLOWICZ	OKOLOWICZ	18	PLOSZAJCZAK	18
10-138	Annecy (LAPP) Cracovie (IFJ PAN)	Phénoménologie des désintégrations des bons W et Z et de nouveaux états à haute masse au LHC et à l'ILC	DI CIACCIO HRYN' OVA	WAS	WAS ANTROPOV	12	DELMASTRO SAUVAN YATSENZO	12
10-140	Paris (LPNHE) Cracovie (IFJ PAN)	ATLAS-LPNHEIFJ-ELECINJET: Use of electrons in jets with first Atlas data	DERUE	KACZMARSKA	KACZMARSKA MALECKI WOLTER BRUCKMAN	14	DERUE	14
11-142	Annecy (LAPP) Cracovie (IFUJ)	Precision measurements with W and Z events in the first phase of the LHC	DI CIACCIO	RICHTER-WAS	RICHTER-WAS KRZYSIAK BALCERAK	14	DI CIACCIO JEZEQUEL	14
12-145	GANIL Cracovie (IFJ PAN)	Advanced Monte-Carlo and GEANT4 simulations for optimizing future experiments dedicated to nuclear dynamics at GANIL,	SCHMITT	CIEMALA	MAJ KMIECIK	7	SCHMITT STEZOWSKI	21

Collaboration		Theme	IN2P3 Spokesman	COPIN Spokesman	COPIN Physicists in France		IN2P3 Physicist	do Polski
					Name	Attribution	Name	Attribution
		SPIRAL1 and SPIRAL2.			MAZUREK WASILEWSKA KRZYSIEK CIEMAŁA		MATEA DORVAUX COMPANIS	
12-146	Caen (LPC) avec LPSC et CSNSM Cracovie (IFUJ)	n_EDM - Magnetic field calculations and monitoring - Detection and data acquisition	QUEMENER	ZEJMA	ZEJMA BODEK ROZPEDZIK WOJNARSKA	7	QUEMENER LEFORT REBREYEND ROCCIA	7
12-147	Orsay (IPN) Varsovie (NCNR)	kT factorisation and quarkonium production in the LHC era	LANSBERG	SZYMANOWSKI	SZYMANOWSKI WAGNER BLASCHKE KIKOLA	15	MASSACRIER LANSBERG HADJDAKIS SCARPA	21
14-148	GANIL Varsovie (IPH)	Radioactive nuclei for medical applications	deFRANCE	JASTRZĘBSKI CHOIŃSKI	CHOIŃSKI JASTRZĘBSKI STOLARZ	8	GRINYER deFRANCE LEDOUX	9
15-149	Orsay (CSNSM) Lublin (UMCS)	Study of isomeric states in nuclei	PETRACHE	SREBRNY	SREBRNY TUCHOLSKI ZDEB WARDA	6	ASTIER PETRACHE	14
16-150	Orsay (IPN) Lublin (UMCS)	Microscopic description of fission dynamics	LACROIX	WARDA	WARDA BARAN SEKIZAWA GRINEVICIUTE	10	LACROIX TANIMURA BENDER	21
16-151	GANIL HIL (Warsaw)	Development of stable and radioactive ion beams using ECRIS and Charge Breeders	DELAHAYE	CHOIŃSKI	CHOIŃSKI STANDYŁO NASSAR SUDLITZ	12	DELAHAYE JARDIN MAUNOURY BARUE LEMAGNEN DUNOIS	12
					TOTAL:	305		367