

COLLABORATION AGREEMENT

IN2P3 - COPIN

I. Identification of the laboratories

Partner	COPIN
IN2P3 laboratories	GANIL
Partner laboratories	Cracovie (IFJ PAN)

II. Identification of the collaboration

Title of the collaboration	Isospin symmetry breaking exceptional points and effective symmetries from a perspective of the shell model embedded in the continuum
Number of the collaboration	10-137
IN2P3 spokesperson	M. PLOSAJCZAK
COPIN spokesperson	J. OKOLOWICZ
Scientific Domain	Nuclear Physics

Status of the collaboration

Status	The collaboration shall end on December 31st, 2022
--------	--

III. Status report for the period January 1st to December 31st, 2022

III.1 IN2P3 scientists in COPIN

Total time approved for 2022	0
Total time used for 2022	
List of scientists	

III.2 COPIN scientists in France

Total time approved for 2022	0
Total time used for 2022	
List of scientists	

III.3 Scientific results of the above-mentioned collaboration

Description	
-------------	--

Comment Validation	
Unity Director	Fanny FARGET (GANIL) - 2022-10-26 16:46:33