

# La liste des lauréats du PHC Nusantara 2026

N°	CHEF PROJET FR	CHEF PROJET ID	DOMAINE	TITRE	NOM LABORATOIRE FR	VILLE LABORATOIRE FR	NOM LABORATOIRE ID	VILLE LABORATOIRE ID	DECISION FINALE
1	CHRISTELLE HELY	LAILAN SYAUFINA	AGRONOMY, ANIMAL, PLANT AND AGRI-FOOD PRODUCTION	REPEAT : RECONSTRUCTING PEATLAND FIRE DYNAMICS: PALEOECOLOGICAL AND SPATIO-TEMPORAL APPROACHES TO PAST FIRES AND FUTURE RISK	INSTITUT DES SCIENCES DE L'EVOLUTION DE MONTPELLIER (MONTPELLIER CEDEX 5)	MONTPELLIER	IPB UNIVERSITY	BOGOR	OK
2	THIERRY MARE	SHOLAHUDIN SHOLAHUDIN	ENGINEERING SCIENCES	APPLICATION OF AI IN THE DEVELOPMENT OF IMMERSION COOLING TECHNOLOGY FOR DATA CENTERS	LABORATOIRE DE GÉNIE CIVIL ET GÉNIE MÉCANIQUE (RENNES CÉDEX 7)	RENNES CÉDEX 7	UNIVERSITAS INDONESIA	DEPOK	OK
3	STEPHAN STEINMANN	MUNAWAR KHALIL	CHEMISTRY	INDONESIA-FRANCE RESEARCH ALLIANCE ON CO2 CONVERSION (INFRACO2)	LABORATOIRE DE CHIMIE	LYON	UNIVERSITAS INDONESIA	JAWA BARAT	OK
4	FERHAT HAMMOUM	SRI SUNARJONO	ENGINEERING SCIENCES	INDONESIA SUSTAINABLE PAVEMENT INNOVATION WITH SELF-HEALING FOR RESILIENT AND ECONOMICAL ROADS SOLUTION	DÉPARTEMENT MATÉRIAUX ET STRUCTURES (MARNE-LA-VALLÉE CEDEX 2)	CHAMPS SUR MARNE	UNIVERSITAS MUHAMMADIYAH SURAKARTA	SUKOHARJO, JAWA TENGAH	OK
5	YAHAO CHEN	SUTRISNO SUTRISNO	INFORMATION AND COMMUNICATION SCIENCES AND TECHNOLOGIES	ADVANCING MODEL-BASED AUTOMATION TECHNOLOGY: GEOMETRIC SOLVABILITY AND STABILITY ANALYSIS OF DISCRETE-TIME NONLINEAR SINGULAR SYSTEMS	CENTRE INRIA DE L'UNIVERSITÉ DE RENNES (RENNES)	RENNES	DIPONEGORO UNIVERSITY	SEMARANG	OK
6	NALY RAKOTO	BERTHA SOPHA	INFORMATION AND COMMUNICATION SCIENCES AND TECHNOLOGIES	W2R REES -- WASTE TO RESOURCES: SUPPLY CHAIN DESIGN FOR ELECTRONIC WASTE TO RECOVER HIGH- VALUE MATERIAL OF RARE EARTHS AND PRECIOUS METALS	LABORATOIRE DES SCIENCES DU NUMERIQUE DE NANTES	NANTES CEDEX 03	UNIVERSITAS GADJAH MADA	YOGYAKARTA	OK
7	MANUEL BARDIES	DENI HARDIANSYAH	BIOLOGY, MEDICINE, HEALTH	PATIENT-SPECIFIC MOLECULAR RADIOTHERAPY DOSIMETRY: DEVELOPMENT, OPENDOSE3D SOFTWARE IMPLEMENTATION AND VALIDATION OF OPTIMISED PHARMACOKINETIC APPROACHES	INSTITUT DE RECHERCHE EN CANCÉROLOGIE DE MONTPELLIER (MONTPELLIER CEDEX 5)	MONTPELLIER CEDEX 5	UNIVERSITAS INDONESIA	JAWA BARAT	OK
8	ETIENNE DANCHIN	SIWI INDARTI	BIOLOGY, MEDICINE, HEALTH	INDONEMA: UNREVEALING THE DIVERSITY OF ROOT-KNOT NEMATODE SPECIES AND MELOIDOGYNE INCOGNITA POPULATIONS IN THE INDONESIAN ARCHIPELAGO	INSTITUT SOPHIA AGROBIOTECH	SOPHIA ANTIPOLIS CEDEX	UNIVERSITAS GADJAH MADA	YOGYAKARTA	OK
9	OLIVIER BOUTIN	DIEKY ADZKIYA	INFORMATION AND COMMUNICATION SCIENCES AND TECHNOLOGIES	MATHEMATICS AND CONTROL ENGINEERING FOR HEALTHCARE LOGISTICS APPLICATIONS	LABORATOIRE DES SCIENCES DU NUMÉRIQUE DE NANTES (NANTES CEDEX 3)	NANTES CEDEX 3	INSTITUT TEKNOLOGI SEPULUH NOPEMBER	SURABAYA	OK
10	CHOUKI SENTOUH	AUGIE WIDYOTRIATMO	ENGINEERING SCIENCES	REACT-AGV: RESILIENT ESTIMATION AND ADAPTIVE CONTROL TECHNOLOGY FOR AUTOMATED GUIDED VEHICLES	LABORATORY OF INDUSTRIAL AND HUMAN AUTOMATION CONTROL	VALENCIENNES	BANDUNG INSTITUTE OF TECHNOLOGY	GANESHA	OK

11	JEAN CARLIER	MARYANI NANI	AGRONOMY, ANIMAL, PLANT AND AGRI-FOOD PRODUCTION	DIVERSITY OF BANANA FUNGAL PATHOGENS IN THE INDONESIAN HOST-PATHOGEN CENTER OF ORIGIN	PLANT HEALTH INSTITUTE OF MONTPELLIER	MONTPELLIER	UNIVERSITAS SULTAN AGENG TIRTAYASA	SERANG	OK
12	ANELIE PETRISSANS	OBIE FAROBIE	CHEMISTRY	SUSTAINABLE AVIATION FUEL PRODUCTION FROM HYDRODEOXYGENATION OF BIO-OIL DERIVED FROM BIOMASS OVER NIFE/ZSM-5 AND CARBON CATALYSTS	LABORATOIRE D'ETUDES ET DE RECHERCHES SUR LE MATÉRIAU BOIS	ÉPINAL	INSTITUT PERTANIAN BOGOR	BOGOR	OK
13	AUDREY VILLOT	GRASIANTO GRASIANTO	ENGINEERING SCIENCES	NEXUS MANAGEMENT OF EMPTY FRUIT BUNCH AND OIL PALM FROND WASTE: PRODUCTION OF FUNCTIONALIZED BIOCHAR IMPLEMENTED IN PHOSPHATE ADSORPTION BEFORE USE IT AS FERTILIZER FOR FOOD SECURITY	GENIE DES PROCÉDÉS ENVIRONNEMENT - AGROALIMENTAIRE	SAINT NAZAIRE	INSTITUT TEKNOLOGI SEPULUH NOPEMBER (ITS)	SURABAYA	OK
14	ABDALLAH MAKHOUL	DIAMAH AODAH	ENGINEERING SCIENCES	HYBRID ENERGY SYSTEM INTEGRATION FOR REST AREA-BASED IOT APPLICATIONS (HIERA)	FRANCHE-COMTÉ ELECTRONIQUE MÉCANIQUE THERMIQUE ET OPTIQUE	MONTBÉLIARD	UNJ UNIVERSITY	JAKARTA	OK
15	FREDERIC MERIENNE	SUKIR MARYANTO	INFORMATION AND COMMUNICATION SCIENCES AND TECHNOLOGIES	TITRE : AI-DRIVEN DIGITAL TWIN AND VIRTUAL REALITY FOR VOLCANO MONITORING, ERUPTION MODELLING AND DATA INTERACTING	LABORATOIRE D'INGÉNIERIE DES SYSTÈMES PHYSIQUES ET NUMÉRIQUES	CHALON SUR SAONE	UNIVERSITAS BRAWIJAYA	MALANG	OK