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Type: Research entity evaluation report

Evaluation campaign: 2022-2023 (group C) - **Published on:** 07/04/2023

Institution(s) concerned: Université de technologie de Troyes - UTT , Centre national de la recherche scientifique - CNRS

Disciplinary research field: Science and Technology (ST) ; ST2 Physics ; ST5 Engineering Science ; ST4 Chemistry

ERC panel(s): PE2 Fundamental constituents of matter: particle, nuclear, plasma, atomic, molecular, gas, and optical physics ; PE8

Products and process engineering: product design, process design and control, construction methods, civil engineering, energy systems, material engineering ; PE5 Materials and Synthesis: materials synthesis, structure-properties relations, functional and advanced materials, molecular architecture, organic chemistry

Keywords: lumière-matière ; photonique ; biocapteur ; imagerie super-résolue ; nanofabrication ; synthèses chimiques de nanomatériaux



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