

Drivers for and barriers to the cross-border implementation of the once-only principle

Leosk, Nele; Põder, Irma; Schmidt, Carsten; Kalvet, Tarmo; Krimmer, Robert Johannes The once-only principle : The TOOP project 2021 / p. 38–60 https://doi.org/10.1007/978-3-030-79851-2_3 Collection metrics at Scopus Article at Scopus Collection metrics at WOS Article at WOS

The once-only principle : The TOOP project

2021 <https://doi.org/10.1007/978-3-030-79851-2>

Progress in development of the resonant tunneling diodes as promising compact sources at the THz gap bottom

Udal, Andres; Jaanus, Martin; Valušis, Gintaras; Kašalynas, Irmantas; Ikonik, Zoran; Indjin, Dragan THz for CBRN and explosives detection and diagnosis 2017 / p. 169-178 http://doi.org/10.1007/978-94-024-1093-8_20

The technical challenges in OOP application across the European Union and the TOOP OOP architecture

Tepandi, Jaak; Rotuna, Carmen; Sellitto, Giovanni Paolo; Fieten, Sander; Prentza, Andriana The once-only principle : The TOOP project 2021 / p. 141–163 https://doi.org/10.1007/978-3-030-79851-2_8 Collection metrics at Scopus Article at Scopus Collection metrics at WOS Article at WOS

TOOP trust architecture

Boldrin, Luca; Sellitto, Giovanni Paolo; Tepandi, Jaak The once-only principle : The TOOP project 2021 / p. 126–140

https://doi.org/10.1007/978-3-030-79851-2_7 Article collection metrics at Scopus Article at Scopus Article collection metrics at WOS Article at WOS