Addendum to the Memorandum of Understanding

for the establishment and operation of the

Sponsoring Consortium for Open Access Publishing in Particle Physics (SCOAP³)

covering the third phase of SCOAP³: 2020-2022

between

THE EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH ("CERN"), an Intergovernmental Organization with its seat at Geneva, Switzerland, as the Host Organization of SCOAP³ and SCOAP³ Partner, represented by its Director-General, Fabiola Gianotti,

and

THE NATIONAL LIBRARY OF TECHNOLOGY (the "Representative"), represented by Martin Svoboda

- 1. The SCOAP³ Partners represented by the Representative are as listed in § 7 below.
- 2. The amount payable by the Representative into the SCOAP³ Fund to cover the costs of the services provided by Publishers to the SCOAP³ Partners for the entire duration of the third phase of SCOAP³, i.e. from January 2020 through December 2022, shall be 64,000 Euros.
- 3. This amount shall be paid yearly, in June of each calendar year.
- 4. The reductions on subscriptions agreed with Publishers at the time they joined SCOAP³ are listed in § 7 for those journals currently participating in SCOAP³.
- 5. The Representative has informed CERN that he will charge the amount payable (§ 2) to the SCOAP³ Partners as listed in § 7.
- 6. The designated contact persons for all correspondence in relation to the Memorandum of Understanding shall be:

For **CERN:** Alexander Kohls,

For NATIONAL LIBRARY OF TECHNOLOGY: Martin Svoboda,

7. The list with SCOAP³ Partners, their corresponding contributions to the SCOAP³ Fund and their corresponding reductions on subscriptions is as follows:

	Elsevier		IOP Publishing	Springer		American Physical Society (participating from 2018)			Contributions
Library	Nuclear Physics B Reductions	Physics Letters B Reductions	Chinese Physics C Reductions	European Physical Journal C Reductions	Journal of High Energy Physics Reductions	Physical Review C	Physical Review D	Physical Review Letters	to the SCOAP ³ Fund
České vysoké učení technické v Praze									
Czech Springer Consortium									
Fyzikální ústav AV CR, v.v.i.									
Masarykova univerzita									
Matematický ústav AV ČR, v. v. i.									
Národní technická knihovna									
Ostravská Univerzita									
Univerzita Palackého v Olomouci									
Slezská univerzita v Opavě									
Univerzita Karlova									
Univerzita Pardubice									
Ústav fyziky plazmatu AV CR, v.v.i.									
Ústav jaderné fyziky AV CR, v.v.i.									
Ústav organické chemie a biochemie AV CR, v.v.i.									
Ústav prístrojové techniky AV CR, v.v.i.									
Ústav termomechaniky AV CR, v.v.i.									
Vysoká skola chemicko-technologická v Praze									
Vysoká škola báňská-Technická Univerzita									
Ostrava									
Vysoké učení technické v Brně The agreed reduction									

The agreed reductions in subscription fees recorded here refer to the time the publisher joined SCOAP³.