

[Requests \(/s/requests\)](/s/requests)



(https://
oap.elsevier.com)

[Agreement dashboard \(/s/agreement-dashboard\)](/s/agreement-dashboard)

[Requests \(/s/requests?\)](/s/requests?)

[Analytics \(/s/analytics\)](/s/analytics) MS

f=WI4k+m4Mx5JYYsS7qPntuVhD3fl0PH5O5p44HmPHUNNL9OZojQ/

DDoWJozF2/d9LQLB6tauUwCMHGLAiHMi9TA==&pos=1) /

id=a0gTm00000E2dlBIAR&f=WI4k+m.

Approved (/s/requests?request=a0gTm00000Do553IAB) /

S0011227526001074

Design and construction of a cryogenic subcooler-box for supplying supercritical helium to dark matter and gravitational wave experiments

Approved on 19 May 2026

Validation

Approved by: Maren Stein

Approved on: 19 May 2026

Author and affiliation

Author's eligibility: Pre-validated *Author email address matches your institution*

Institution: German Electron-Synchrotron

Corresponding author: Dr. Udai Raj Singh

Author's email: udai.raj.singh@desy.de

Article details

PII:

S0011227526001074

View on ScienceDirect [↗ \(http://dx.doi.org/10.1016/j.cryogenics.2026.104383\)](http://dx.doi.org/10.1016/j.cryogenics.2026.104383)

Article type: Full-length article


Journal: *Cryogenics*

Journal type: Hybrid

Journal ISSN: 0011-2275


Doi: 10.1016/j.cryogenics.2026.104383

User license: CC BY 4.0

Feedback 

💰 Charges

Requests (/s/requests)


 FAP fee (https://oap.elsevier.com)

€2,652.00

Agreement dashboard (/s/agreement-dashboard)

Discount amount:

€0.00

Analytics (/s/analytics) MS

Tax:

€0.00 *Tax amounts are indicative and will be confirmed on the invoice*

Net price:

€2,652.00

Grant IDs

Helmholtz Foundation

ExNet_0003

German Research Foundation

EXC 2121 "Quantum Universe" – 390833306

Relevant dates

Article submitted on: 5 Mar 2026

Article accepted on: 4 May 2026

Open access ordered on: 6 May 2026

Internal note

- One single note may be added per request.
- Notes are not private and can be read/edited by others within this account.
- Elsevier will not act upon, nor share, any notes. Notes are not shared with authors.

Add a quick note (in any language)

0/255

Add note

Feedback 