



PARTIES:

1. **Cambridge University Press** [CompanyNumber] (Licensor); and
2. **Saime Gürbüz** (Licensee).

Thank you for your recent permission request. Some permission requests for use of material published by the Licensor, such as this one, are now being facilitated by PLSclear.

Set out in this licence cover sheet (the **Licence Cover Sheet**) are the principal commercial terms under which Licensor has agreed to license certain Licensed Material (as defined below) to Licensee. The terms in this Licence Cover Sheet are subject to the attached General Terms and Conditions, which together with this Licence Cover Sheet constitute the licence agreement (the **Licence**) between Licensor and Licensee as regards the Licensed Material. The terms set out in this Licence Cover Sheet take precedence over any conflicting provision in the General Terms and Conditions.

Licence Terms

Licence Date: 17/02/2021
PLSclear Ref No: 47317

The Licensor

Company name: Cambridge University Press
Address: University Printing House
Shaftesbury Road
Cambridge
CB2 8BS
GB

The Licensee

Licensee Contact Name: Saime Gürbüz
Licensee Address: Bogazici University
34470

Licensed Material

title: Gaseous Radiation Detectors Fundamentals and Applications
ISBN/ISSN: 9781107043015
publisher: Cambridge University Press

Are you requesting permission to reuse the cover of the publication?	No
Figure number & title	Figure 7.3 Avalanche growth around a thin wire.
Page numbers	185
Are you requesting permission to reuse the cover of the publication?	No
Figure number & title	Figure 7.4
Page numbers	185
Are you requesting permission to reuse the cover of the publication?	No
Figure number & title	Figure 8.1 The first multi-wire proportional chamber,
Page numbers	213
Are you requesting permission to reuse the cover of the publication?	No
Figure number & title	Figure 8.2 Schematics of the MWPC with definitions of the symbols used in
Page numbers	214
Are you requesting permission to reuse the cover of the publication?	No
Figure number & title	Figure 8.3 Field lines and equi-potentials near the anode wires in the MWPC.
Page numbers	214
Are you requesting permission to reuse the cover of the publication?	No
Figure number & title	Figure 8.4 Electric field in the MWPC along the x and y directions.
Page numbers	215
Figure number & title / caption	Table 2.1
Table / chart description	Physical constants for various gases at NTP and approximate values of energy loss and ion-pair production (unit charge minimum ionizing particles).
Page numbers	28

For Use In Licensee's Publication(s)

usage type	Book, Journal, Magazine or Academic Paper-Thesis / Dissertation
Will your dissertation be placed in an online repository?	Yes
Author	Saime Gürbüz
Estimated publication date	01.03.2021
Language	English
Other Territory	Turkey

Title of dissertation/thesis	Construction and Calibration of Gaseous Detectors at KAHVELab and CERN ATLAS Experiment
University or institution	Boğaziçi University
Unlimited circulation?	No

Rights Granted

Exclusivity:	Non-Exclusive
Format:	Thesis/Dissertation
Language:	English
Territory:	Turkey
Duration:	Lifetime of Licensee's edition
Maximum Circulation:	Maximum print circulation: 5 copies
Additional Terms:	<p>Figures 7.4 and 8.1 Are not original to our publication, therefore permission will need to be sought from the original copyright holders for these two figures. Cambridge University Press does not always own the rights in individual figures that appear in our work, they are often acknowledged to an earlier source or third party, to whom you should apply to for permission.</p>

Payment Details

Fee Payable:	£0.00 [+ VAT if applicable]
Payment Terms:	Strictly 30 days from date of Licence

GENERAL TERMS AND CONDITIONS

1. Definitions and Interpretation

1.1 Capitalised words and expressions in these General Terms and Conditions have the meanings given to them in the Licence Cover Sheet.

1.2 In this Licence any references (express or implied) to statutes or provisions are references to those statutes or provisions as amended or re-enacted from time to time. The term **including** will be construed as illustrative, without limiting the sense or scope of the words preceding it. A reference to in **writing** or **written** includes faxes and email. The singular includes the plural and vice versa.

2. Grant of Rights

2.1 Subject to payment by Licensee of the Licence Fee in accordance with paragraph 3 below, Licensor grants to Licensee the non-exclusive right to use the Licensed Material as specified in the Licence Cover Sheet.

2.2 The rights licensed to Licensee under this Licence do not include the right to use any third party copyright material incorporated in the Licensed Material. Licensee should check the Licensed Material carefully and seek permission for the use of any such third party copyright material from the relevant copyright owner(s).

2.3 Unless otherwise stated in the Licence Cover Sheet, the Licensed Material may be:

2.3.1 subjected to minor editing, including for the purposes of creating alternative formats to provide access for a beneficiary person (provided that any such editing does not amount to derogatory treatment); and/or

2.3.2 used for incidental promotional use (such as online retail providers' search facilities).

2.4 Save as expressly permitted in this Licence or as otherwise permitted by law, no use or modification of the Licensed Material may be made by Licensee without Licensor's prior written permission.

3. Payment

3.1 Licensee must pay to Licensor the Licence Fee by means of either credit card or on receipt of an invoice, as selected by Licensee during the licence application process via the PLSclear service.

3.2 If payment is by invoice, Licensee agrees to pay the Licence Fee in full by no later than the payment date specified in the relevant invoice.

4. Copyright Notice and Acknowledgement

4.1 Licensee must ensure that the following notices and acknowledgements are reproduced prominently alongside each reproduction by Licensee of the Licensed Material:

4.1.1 the title and author of the Licensed Material;

4.1.2 the copyright notice included in the Licensed Material; and

4.1.3 the statement "Reproduced with permission of the Licensor through PLSclear."

5. Reversion of Rights

5.1 The rights licensed to Licensee under this Licence will terminate immediately and automatically upon the earliest of the following events to occur:

5.1.1 the Licence Fee not being received by Licensor in full by the payment date specified in the relevant invoice;

5.1.2 the Licensed Material not being used by Licensee within 18 months of the Licence Date;

5.1.3 expiry of the Licence Duration; or

5.1.4 the Maximum Circulation being reached.

6. Miscellaneous

6.1 By using the Licensed Material, Licensee will be deemed to have accepted all the terms and conditions contained in this Licence.

6.2 This Licence contains the entire understanding and agreement of the parties relating to its subject matter and supersedes in all respects any previous or other existing arrangements, agreements or understandings between the parties whether oral or written in relation to its subject matter.

6.3 Licensee may not assign this Licence or any of its rights or obligations hereunder to any third party without Licensor's prior written consent.

6.4 This Licence is governed by and shall be construed in accordance with the laws of England and Wales and the parties hereby irrevocably submit to the non-exclusive jurisdiction of the Courts of England and Wales as regards any claim, dispute or matter arising under or in relation to this Licence.