



ALPHALAS GMBH
BERTHA-VON-SUTTNER-STR. 5
D-37085 GÖTTINGEN
GERMANY

TEL +49 - (0)551 - 77 06 147
FAX +49 - (0)551 - 77 06 146
E-MAIL INFO@ALPHALAS.COM
WEB WWW.ALPHALAS.COM



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ALPHALAS GmbH - Ultrafast Photodetectors

Product Citations - September 2018 (219 citations)

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- from universities to top research institutions and laboratories
- they are cited in leading research publications, scientific books, dissertations, patents, etc.

Below you can find a list of product citations. Most recent citations are listed first. Please note that the list is **not exhaustive**; citations have been obtained through web search for our company name only. If your publication is missing, please contact us – we will be happy to add it to the list.



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ALPHALAS GMBH
BERTHA-VON-SUTTNER-STR. 5
D-37085 GÖTTINGEN
GERMANY

TEL +49 - (0)551 - 77 06 147
FAX +49 - (0)551 - 77 06 146
E-MAIL INFO@ALPHALAS.COM
WEB WWW.ALPHALAS.COM



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