

HAMAMATSU

PHOTON IS OUR BUSINESS

Hamamatsu Photonics benefits society through the development of photonics technologies pursuing the possibilities of light.

URL : <http://www.hamamatsu.com>



Premier global supplier of high purity & ultra-dry metal halides and other advance materials for scintillation and other high technology.

URL : <http://aplmaterials.com/>



有研稀土新材料股份有限公司

Griem Advanced Materials Co., Ltd.

Griem provides high purity rare earth halides and oxides for scintillation crystals. We also provide rare earth metals, alloys and compounds for other applications

URL : www.griem.com



CRYTUR is one of the world leaders in crystal manufacturing and processing with a strong focus on proprietary research and customised solutions

URL : www.crytur.com

Exhibitors (Submission order, as of 24^h Aug.)

Booth #7 SANKO CO.,Ltd.



*Mechanical, electrical and software engineers meet your various requests.
SANKO can design and manufacture a wide variety of equipment on demand from customers.
And we can supply many kinds of graphite, ceramics and quartz parts.*
URL : <https://kk-sanko.co.jp/en/>

Booth #15 NUVIA



*NUVIA is a manufacturer of plastic scintillation detectors, NaI:Tl scintillators and probes
as well as composite scintillators and assemblies designed for high energy physics, nuclear medicine,
safety or variety of industrial applications.*
URL : <https://www.nuvia-group.com>

Booth #9 Furuya Metal Co., Ltd.



*Our products(Ir,Pt,Ir alloy crucible,Ir/Rh Thermocouple,etc) is used for single crystal growth.
If you have any interest, please contact us (booth No 9).*
URL : <http://www.furuyametals.co.jp/>

Booth #1 OXIDE Corporation

OXIDE

*OXIDE can offer crystals for radiation detector and photonics industry.
The ability to implement a wide range of growth methods allow us to select the most suitable method.*
URL : <http://www.opt-oxide.com>

Booth #3 ISHIFUKU Metal Industry Co., Ltd.

ISHIFUKU

*ISHIFUKU Metal Industry Co., Ltd. manufactures and sells iridium crucibles and related jigs and tools.
We can also refine iridium.*
URL : <http://www.ishifuku.co.jp/>

Booth #2 SEIKO EG&G CO.,LTD

SEIKO EG&G

SEIKO EG&G CO., LTD. introduces European suppliers, SCIONIX and CAEN S.p.A in the exhibition.
URL : <https://www.sii.co.jp/jp/segg/>

Booth #4 Hellma Materials GmbH

Hellma[®] Materials

Hellma Material is specialized in production of crystal materials such as CaF_2 and CeBr_3 which are used as scintillation crystals.

URL : <http://www.hell,a-materials.com/jp>

Booth #6 G-tech Co., Ltd.

G-tech

G-Tech is one of special domestic fabrication company combined organic and inorganic scintillators with light guide and PMT and making complete detectors on customer's request.

URL : www.ggg-tech.co.jp

Booth #22 APL Japan Co, Ltd & Sponsor



Premier global supplier of high purity & ultra-dry metal halides and other advance materials for scintillation and other high technology.

URL : <http://aplmaterials.com/>

Booth #21 Dynasil Corporation (RMD+Hilger Crystals)



RMD is renowned for world-class research in scintillation and radiation detection, Hilger Crystals is recognized for excellence in manufacturing custom-designed scintillators.

URL : www.dynasil.com

Booth #5 Grirem Advanced Materials, Co. Ltd. & SPONSOR



有研稀土新材料股份有限公司 Grirem Advanced Materials Co., Ltd.

Grirem provides high purity rare earth halides and oxides for scintillation crystals. We also provide rare earth metals, alloys and compounds for other applications

URL : www.grirem.com

Booth #16 CRYTUR & SPONSOR



CRYTUR is one of the world leaders in crystal manufacturing and processing with a strong focus on proprietary research and customised solutions

URL : www.crytur.com