





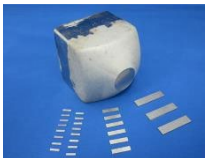
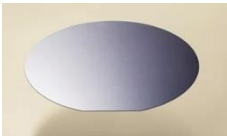
January 25, 2022

We're exhibiting at nano tech 2022, a conference that brings together cutting edge technology towards the realization of a carbon neutral and decarbonized society

Sumitomo Metal Mining Co., Ltd. (Head office: Minato-ku, Tokyo; President: Akira Nozaki) is exhibiting at the "nano tech 2022 - The 21st International Nanotechnology Exhibition & Conference" being held at Tokyo Big Sight from January 26th to the 28th and online site until February the 28th. The conference is a general exhibition bringing together nanotechnologies and products to make contributions to the solving of global problems, like rapidly worsening global warming.

Sumitomo Metal Mining Co., Ltd. introduces advanced materials that make contributions to the realization of a low-carbon society through functions that conserve and create energy in a wide variety of fields, such as IT and electronics, automobiles, the environment and energy. While this is our third participation in this exhibition, this time, the online exhibit is more full-featured. In addition to being able to see details for each product and developed product from our exhibition page, download materials and inquiry using the chat function. Please give our site a visit.

[Exhibit Overview]

Name	nano tech 2022 - The 21st International Nanotechnology Exhibition & Conference
Date & Time	Onsite: January 26 (Wed.) to 28 (Fri.), 2022, from 10:00 to 17:00
	Online: November 26 (Fri.), 2021 to February 28 (Mon.), 2022
Venue	Tokyo Big Sight East Hall 2 & 3 / Conference Tower (SMM exhibit area: East Hall 2 Nanomaterial Corner 2R-16)
Our Exhibition Page	https://unifiedsearch.jcdbizmatch.jp/nanotech2022/en/nanotech/details/NuoBeRvCvEI
Our Exhibition Products	Powder material products: Fine copper powder, Copper paste and Magnet Materials "Wellmax™" <div style="display: flex; justify-content: space-around; align-items: center;">    </div>
	Developed Products: Thermal Grease and Fe-Ga Crystal for Oscillating Power Generation <div style="display: flex; justify-content: space-around; align-items: center;">   </div>
	Crystal Materials: Direct Bonded Silicon Carbide Substrate "SiCkrest" <div style="text-align: center;">  </div>

Address inquiries concerning this News Release to:

Sumitomo Metal Mining Co., Ltd.
 Public Relations & Investor Relations Department
 TEL: +81-3-3436-7705 E-mail: Smm_Koho@smm-g.com